香港特別行政區政府

The Government of the Hong Kong Special Administrative Region

房屋及規劃地政局

香港花園道美利大廈 十八樓

本局檔號 Our Ref. HPLB(P) 50/04/16

來函檔號 Your Ref.



Housing, Planning and Lands Bureau

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8 April 2004

Miss Becky YU
Clerk to Panel on Environmental Affairs
Legislative Council
Legislative Council Building
8 Jackson Road
Central, Hong Kong

Dear Miss Yu,

Consultancy Study on Central Reclamation Phase III

At the joint meeting of 8 December 2003 of the Panels on Environmental Affairs and Planning, Lands and Works, we briefed Members on, *inter alia*, the findings of the Engineering Review of Central Reclamation Phase III ("CRIII") completed in November 2003. Attached to the Review report were a number of plans and drawings prepared by Territory Development Department ("TDD") that formed Volume 2 of the Review report. At the meeting, a Member requested the Administration to provide the plans and drawings prepared by Atkins China Limited ("ACL"), engaged by TDD to carry out the consultancy study on CRIII, as a cross reference to the information provided by TDD.

Subsequent to the above meeting, we sent the Hon. Choy So Yuk, Chairperson of the Panel on Environmental Affairs, a letter on 14 January 2004 in response to her follow-up letter dated 7 January 2004 regarding the above matter. We offered to meet with the Hon. Ms Choy to take her through the plans and drawings prepared by ACL and to answer any queries that she might have. As CRIII was by then the subject of a judicial review ("JR"), we were advised by the Department of Justice that the proposed meeting and the supply of information should not be related to the purposes of the legal actions. We issued another letter to the Hon. Ms Choy on 19 January 2004 proposing again to meet with her in her capacity as a Member of the Legislative Council to clear her doubts over further information relating to CRIII.

- 2 -

The Hon. Ms Choy wrote back to us on 28 January 2004 reiterating her request that ACL's plans and drawings arising from the consultancy, funded by public money to the tune of \$35.7 million, should be made public, including disclosure to the Society for Protection of the Harbour Limited ("SPH"), which was the applicant of the JR. However, we held the view that the SPH should have requested the plans and drawings through the appropriate court procedures as required. Meanwhile, the court hearing of the JR took place between 9-16 February 2004.

On 9 March 2004, the High Court handed down its judgment on the JR initiated by the SPH regarding CRIII and refused the SPH's application. In his determination, Mr Justice Hartmann pointed out that it is not a function of the court to decide the merits of reclamation and what lies at the heart of the JR are the powers and responsibilities of the Chief Executive in Council exercised pursuant to section 12 of the Town Planning Ordinance. He also noted that as a matter of law, decisions are presumed to be lawful unless and until a court of competent jurisdiction declares them to be unlawful. Unless and until put aside by a court, the Central District (Extension) Outline Zoning Plan, which is an approved plan, remains lawful and valid.

As the High Court has delivered a clear judgment on the JR case, we believe that it is now appropriate for us to provide the information as requested in the joint meeting of 8 December 2003 such that a cross reference between the plans and drawings respectively prepared by TDD and ACL can be made. Members will note that the plans and drawings prepared by TDD are consistent with those prepared by ACL. The information is in the **Enclosure** below.

Yours sincerely,

(Ivan Cheung)

for Secretary for Housing, Planning and Lands

c.c. Clerk to Panel on Planning, Lands and Works
DTD

D of J (Attn: Mr Simon Lee)

Consultancy Study on CRIII

The CRIII Works

To recapitulate, the need for the Central and Wan Chai Reclamation ("CWR") was first identified in the strategic study on "Harbour Reclamations and Urban Growth" undertaken between March 1982 and October 1983. The need was further confirmed in various planning studies, including the Territorial Development Strategy of 1984, the Port and Airport Development Strategy 1989, Metroplan 1991, and the Territorial Development Strategy Review of 1996. The whole CWR project forms land for the construction of, among other things, strategic transport links, associated surface road networks, the Airport Railway and its Hong Kong Station and the Hong Kong Convention and Exhibition Centre Extension. The Central Reclamation Phases I, II and the Wan Chai Reclamation Phase I were completed in 1997 to 1998.

2. CRIII is the fourth of the five phases of the CWR scheme and aims to provide land for the construction of essential transport infrastructure including the Central – Wan Chai Bypass ("CWB"), Road P2 network and Airport Railway Extended Overrun Tunnel. Following extensive public consultation, a minimum reclamation option of 18 hectares was adopted. After detailed design by Atkins China Limited ("ACL") and having obtained the Central Tender Board's approval on 6 February 2003, the CRIII works contract was awarded to Leighton – China State – Van Oord Joint Venture on 10 February 2003. The contract works commenced on site on 28 February 2003 and is expected to last 55 months.

Consultancy Study on CRIII by ACL

- 3. Subsequent to the approval of the Central District (Extension) Outline Zoning Plan ("OZP") which reflects the minimum reclamation extent of 18 hectares, the Finance Committee approved on 28 April 2000 the funding proposal of \$35.7 million for both site investigation and the engagement of consultants to carry out detailed design of CRIII. TDD engaged ACL to proceed with the detailed design of the CRIII reclamation based on the approved Central District (Extension) OZP. Details of this consultancy in respect of the individual phases are as follows
 - (i) **Review Phase**, comprising the collection and review of the relevant data and studies related to the project;

- 2 -

- (ii) **Design Phase,** comprising the preparation of detailed designs, specifications, drawings, cost estimates of contract works and programmes;
- (iii) **Tender Phase**, comprising the undertaking of prequalification procedures and preparation of a list of suitably qualified contractors, the preparation of tender documents, the undertaking of tender exercises and the evaluation of the bids and the recommendation of the best bid to TDD taking into account cost, technology offered and environmental criteria;
- (iv) **Construction Phase**, comprising the preparation of contract documents and the administration, supervision and management of the works contracts and the technical control of the construction of the contract works and the undertaking of the environmental monitoring and auditing from the time tenders are received until the contract works are fully completed; and
- (v) **Completion Phase**, comprising the finalization of all records and contractor's accounts and the preparation and delivery to TDD drawings showing in full detail the contract works and utilities works as actually constructed together with calculations and information necessary for the maintenance of the contract works and the submission of all records and accounts relating to the contract works.
- 4. The detailed design commenced in July 2000 and completed in late 2002.
- 5. Following the substantial completion of the design, ACL prepared the tender documents and assisted TDD in carrying out the tendering exercises. For preparation of tenders for the CRIII works contract, a series of plans and drawings were produced. A list of these contract drawings is at **Annex A**.
- 6. Following the award of the CRIII works contract in February 2003, the tender phase of the consultancy was completed. ACL's consultancy services for the construction phase are ongoing.

- 7. In light of the "three tests" laid down in the High Court judgment on 8 July 2003, the Administration completed in November 2003 the Engineering Review report for CRIII which shows that CRIII meets the three tests of "compelling, overriding and present need", "no viable alternative", and "minimum impairment". The Engineering Review Report contained for illustration purposes sketches produced by TDD (hence dated at the time these were produced) to accompany the text of the review. Where these sketches were concerned with the minimum reclamation option under the CRIII contract, they were prepared by extracting relevant information from
 - The approved Central District (Extension) OZP;
 - The draft Wan Chai North OZP;
 - Relevant contract drawings by ACL;
 - Relevant drawings by the Highways Department for the CWB and Island Eastern Corridor Link;
 - Relevant information in Transport Department's Strategic Traffic Review for the Central Business District; and
 - Relevant drawing in the MTRCL's preliminary design of North Island Line (NIL).

All these sketches have been incorporated as appendices in Volume 2 of the report of the Engineering Review Report of CRIII of November 2003, a copy of which is at **Annex B**. The cross-reference of these appendices to the original source of information, including those contract drawings prepared by ACL under the design phase of the above-mentioned consultancy, is detailed at **Annex C**.

- 8. To illustrate with an example, Drawing No. HKI-Z624A Typical Cross-section across Current Minimum Option at Appendix 2.4 of Volume 2 of the Engineering Review Report of CRIII which illustrates the minimum extent of reclamation needed to accommodate the various facilities such as the CWB tunnel, pumping stations, seawalls, etc. was prepared by TDD in the following manner
 - (a) the relationship between CWB and the pumping stations was extracted from ACL-prepared CRIII contract drawing No. 3128/ACL/1013C
 - (b) the relationship between CWB, Road P2 Underpass and NIL was extracted from ACL-prepared CRIII contract drawing No. 3128/ACL/3207

- 4 -

- (c) the details of cooling water pipes, valves, thrust blocks, etc. were extracted from ACL-prepared CRIII contract drawing No. 3128/ACL/4002A
- (d) the foundation details of the pumping stations were extracted from ACL-prepared CRIII contract drawing No. 3128/ACL/4065B
- (e) the dimensions and levels of the pumping stations were extracted from ACL-prepared CRIII contract drawing No. 3128/ACL/4141
- 9. In response to the views and suggested alternatives raised by the SPH and others, the Engineering Review Report of November 2003 also contained some sketches analyzing their feasibility with background information extracted from those sources of information referred to in paragraph 7 above. The conclusion is that they are not viable alternatives. Examples are Appendices 4.2 4.5 on Various Foundation Options for Cooling Water Pumping Station and Appendix 4.6 on Relocation options for Cooling Water Pumping Stations.
- 10. A full set of the CRIII contract drawings¹ listed at **Annex A**, together with the set of tender documents produced by ACL, will be deposited in the Legislative Council Secretariat for Members' reference.

Housing, Planning and Lands Bureau Territory Development Department April 2004

and designs rests with MTRCL. The alignment and details of these MTRCL works do not affect the reclamation extent of CRIII.

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¹ Besides the full set of CRIII contract drawings produced by ACL, the contract also includes drawings produced by MTRCL for the construction of Airport Railway Extended Overrun Tunnel and North Hong Kong Island Line entrusted by MTRCL to TDD. The copyright of these drawings and designs rests with MTRCL. The alignment and details of these MTRCL works do not affect the

APPENDIX 1.1 LIST OF CONTRACT DRAWINGS

Annex A

Drawing Block Description

SITE BOUNDARY, PORTIONS OF THE SITE AND GENERAL LAYOUT

DEMOLITION AND CLEARANCE

INSTRUMENTATION AND MONITORING

HELIPORT

SEAWALLS

PUBLIC PIERS

CWB TUNNEL WORKS

ROADWORKS

ROAD P2 UNDERPASS

MAN YIU STREET FOOTBRIDGE

LANDSCAPING

MISCELLANEOUS

COOLING WATER PUMPING STATIONS – CIVILS WORKS

COOLING WATER PUMPING STATIONS - E&M WORKS

COOLING WATER SYSTEM PIPELINES

STORMWATER DRAINAGE

HINTERLAND DRAINAGE IMPROVEMENTS

SEWERAGE

BOX CULVERT EXTENSIONS

WATER SUPPLY

UTILITIES

PIER 7 & 8 AND CENTRAL TERMINAL BUILDING - ARCHITECTURAL DRAWINGS

PIER 7 & 8 AND CENTRAL TERMINAL BUILDING - STRUCTURAL DRAWINGS

PIER 7 & 8 AND CENTRAL TERMINAL BUILDING - E&M DRAWINGS

PLA BERTH

CHAI WAN PCWA

MTRC ENTRUSED WORKS – NORTH ISLAND LINK PROTECTION WORKS MTRC ENTRUSED WORKS – HOK EXTENDED OVERRUN TUNNEL MTRC ENTRUSED WORKS – HOK EXTENDED OVERRUN TUNNEL (40m SECTION)

Drawing No.	Drawing Title	Revision
SITE BOUNDAR	Y, PORTIONS OF THE SITE AND GENERAL LAYOUT	
3128/ACL/0001	Site Boundary and Portions of the Site (Sheet 1 of 3)	В
3128/ACL/0002	Site Boundary and Portions of the Site (Sheet 2 of 3)	С
3128/ACL/0003	Site Boundary and Portions of the Site (Sheet 3 of 3)	В
3128/ACL/0011	Portions of the Site at Central to be Relinquished by the Contractor (Sheet 1 of 2)	В
3128/ACL/0012	Portions of the Site at Central to be Relinquished by the Contractor (Sheet 2 of 2)	С
3128/ACL/1001	General Layout of Works at Central	Α
3128/ACL/1002	General Layout of Works at Wan Chai Cargo Handling Basin	_
3128/ACL/1003	General Layout of Works Chai Wan Cargo Handling Basin	-
3128/ACL/1011	General Layout of Initial Reclamation Areas and Temporary Seawalls	Α
3128/ACL/1012	General Layout of Final Reclamation Areas and Permanent Seawalls	В
3128/ACL/1013	Typical Cross-sections through Reclamation and Seawalls (Sheet 1 of 2)	С
3128/ACL/1014	Typical Cross-sections through Reclamation and Seawalls (Sheet 2 of 2)	В
3128/ACL/1015	Setting Out Details for Seawalls and Reclamation	_
DEMOLITION AN	ND CLEARANCE	
3128/ACL/1121	Demolition and Clearance Plans – Structures (Sheet 1 of 4)	В
3128/ACL/1122	Demolition and Clearance Plans – Structures (Sheet 2 of 4)	_
3128/ACL/1123	Demolition and Clearance Plan - Removal of Hard Paved Areas, Roads, Footpaths And Landscaping To Cater For New Works (Sheet 3 of 4)	-
3128/ACL/1124	Demolition and Clearance Plan - Removal of Hard Paved Areas, Roads, Footpaths And Landscaping To Cater For New Works (Sheet 4 of 4)	-

3128/ACL/1125Demolition and Clearance Details (Sheet 1 of 3)-3128/ACL/1126Demolition and Clearance Details (Sheet 2 of 3)-3128/ACL/1127Demolition and Clearance Details (Sheet 3 of 3)-INSTRUMENTATION AND MONITORING-3128/ACL/5810General Instrumentation Layout Plan-3128/ACL/5811Detailed Instrumentation Layout Plan (Sheet 2 of 5)-3128/ACL/5812Detailed Instrumentation Layout Plan (Sheet 3 of 5)-3128/ACL/5813Detailed Instrumentation Layout Plan (Sheet 4 of 5)-3128/ACL/5814Detailed Instrumentation Layout Plan (Sheet 4 of 5)-3128/ACL/5815Detailed Instrumentation Layout Plan (Sheet 5 of 5)-3128/ACL/5816Instrumentation Monitoring Requirements (Sheet 1 of 2)-3128/ACL/5816Instrumentation Monitoring Requirements (Sheet 2 of 2)-3128/ACL/5820Instrumentation Details (Sheet 1 of 5)-3128/ACL/5821Instrumentation Details (Sheet 2 of 5)-3128/ACL/5822Instrumentation Details (Sheet 3 of 5)-3128/ACL/5823Instrumentation Details (Sheet 5 of 5)-3128/ACL/5824Holiport Site Location Plan, General Arrangement and Setting Out PlanA3128/ACL/8102Elevations and Sections (Sheet 1 of 2)-3128/ACL/8104Elevations and Sections (Sheet 2 of 2)-3128/ACL/8105Extents and Details of Pavement Construction TypesA3128/ACL/8106Heliport Retaining Wall R.C. Details and General Notes-3128/ACL/8107Heliport P	Drawing No.	Drawing Title	Revision
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3128/ACL/5820 Instrumentation Details (Sheet 1 of 5) 3128/ACL/5821 Instrumentation Details (Sheet 2 of 5) 3128/ACL/5822 Instrumentation Details (Sheet 3 of 5) 3128/ACL/5823 Instrumentation Details (Sheet 4 of 5) 3128/ACL/5824 Instrumentation Details (Sheet 4 of 5) 3128/ACL/5824 Instrumentation Details (Sheet 5 of 5) 4 HELIPORT 3128/ACL/8101 Heliport Site Location Plan, General Arrangement and Setting Out Plan 3128/ACL/8102 Elevations and Sections (Sheet 1 of 2) 3128/ACL/8103 Elevations and Sections (Sheet 2 of 2) 3128/ACL/8104 Extents and Details of Pavement Construction Types A 3128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes 3128/ACL/8106 Heliport Pavement Markings A Heliport Palisade Fencing 3128/ACL/8108 Heliport Seawall Advanced Works 3128/ACL/8109 Heliport Peripheral Safety Net Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/5816	Instrumentation Monitoring Requirements (Sheet 1 of 2)	-
1128/ACL/5821 Instrumentation Details (Sheet 2 of 5) 128/ACL/5822 Instrumentation Details (Sheet 3 of 5) 128/ACL/5823 Instrumentation Details (Sheet 4 of 5) 128/ACL/5824 Instrumentation Details (Sheet 5 of 5) 128/ACL/5824 Instrumentation Details (Sheet 5 of 5) 128/ACL/8101 Heliport Site Location Plan, General Arrangement and Setting Out Plan 128/ACL/8102 Elevations and Sections (Sheet 1 of 2) 128/ACL/8103 Elevations and Sections (Sheet 2 of 2) 128/ACL/8104 Extents and Details of Pavement Construction Types 128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes 128/ACL/8106 Heliport Pavement Markings 128/ACL/8107 Heliport Palisade Fencing 128/ACL/8108 Heliport Seawall Advanced Works 1328/ACL/8109 Heliport Peripheral Safety Net 128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/5817	Instrumentation Monitoring Requirements (Sheet 2 of 2)	-
Instrumentation Details (Sheet 3 of 5) Instrumentation Details (Sheet 4 of 5) Instrumentation Details (Sheet 4 of 5) Instrumentation Details (Sheet 5 of 5) HELIPORT Heliport Site Location Plan, General Arrangement and Setting Out Plan Elevations and Sections (Sheet 1 of 2) Elevations and Sections (Sheet 2 of 2) Elevations and Details of Pavement Construction Types A 128/ACL/8104 Extents and Details of Pavement Construction Types A 128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes Heliport Pavement Markings A Heliport Palisade Fencing Instrumentation Details (Sheet 4 of 5) A Plan A 128/ACL/8104 Heliport Retaining Wall R.C. Details and General Notes Heliport Pavement Markings A 128/ACL/8107 Heliport Palisade Fencing Heliport Seawall Advanced Works Heliport Peripheral Safety Net Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/5820	Instrumentation Details (Sheet 1 of 5)	-
Instrumentation Details (Sheet 4 of 5) Instrumentation Details (Sheet 5 of 5) Instrumentation Details (Sheet 5 of 5) HELIPORT Heliport Site Location Plan, General Arrangement and Setting Out Plan Blevations and Sections (Sheet 1 of 2) Elevations and Sections (Sheet 2 of 2) Elevations and Details of Pavement Construction Types Heliport Retaining Wall R.C. Details and General Notes Heliport Pavement Markings Heliport Palisade Fencing Heliport Seawall Advanced Works Heliport Peripheral Safety Net Heliport Peripheral Safety Net Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/5821	Instrumentation Details (Sheet 2 of 5)	-
Instrumentation Details (Sheet 5 of 5) HELIPORT 3128/ACL/8101 Heliport Site Location Plan, General Arrangement and Setting Out Plan 3128/ACL/8102 Elevations and Sections (Sheet 1 of 2) 3128/ACL/8103 Elevations and Sections (Sheet 2 of 2) 3128/ACL/8104 Extents and Details of Pavement Construction Types A 3128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes 3128/ACL/8106 Heliport Pavement Markings A 3128/ACL/8107 Heliport Palisade Fencing 3128/ACL/8108 Heliport Seawall Advanced Works 3128/ACL/8109 Heliport Peripheral Safety Net 3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/5822	Instrumentation Details (Sheet 3 of 5)	-
HELIPORT 3128/ACL/8101 Heliport Site Location Plan, General Arrangement and Setting Out Plan 3128/ACL/8102 Elevations and Sections (Sheet 1 of 2) 3128/ACL/8103 Elevations and Sections (Sheet 2 of 2) 3128/ACL/8104 Extents and Details of Pavement Construction Types A 3128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes 3128/ACL/8106 Heliport Pavement Markings A 3128/ACL/8107 Heliport Palisade Fencing 3128/ACL/8108 Heliport Seawall Advanced Works 3128/ACL/8109 Heliport Peripheral Safety Net 3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/5823	Instrumentation Details (Sheet 4 of 5)	-
3128/ACL/8101 Heliport Site Location Plan, General Arrangement and Setting Out Plan 3128/ACL/8102 Elevations and Sections (Sheet 1 of 2) 3128/ACL/8103 Elevations and Sections (Sheet 2 of 2) 3128/ACL/8104 Extents and Details of Pavement Construction Types A 3128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes 3128/ACL/8106 Heliport Pavement Markings A 3128/ACL/8107 Heliport Palisade Fencing 3128/ACL/8108 Heliport Seawall Advanced Works 3128/ACL/8109 Heliport Peripheral Safety Net 3128/ACL/8100 Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/5824	Instrumentation Details (Sheet 5 of 5)	-
Plan 3128/ACL/8102 Elevations and Sections (Sheet 1 of 2) 3128/ACL/8103 Elevations and Sections (Sheet 2 of 2) 3128/ACL/8104 Extents and Details of Pavement Construction Types A 3128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes 3128/ACL/8106 Heliport Pavement Markings A 3128/ACL/8107 Heliport Palisade Fencing 3128/ACL/8108 Heliport Seawall Advanced Works 3128/ACL/8109 Heliport Peripheral Safety Net 3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan	HELIPORT		
3128/ACL/8103 Elevations and Sections (Sheet 2 of 2) 3128/ACL/8104 Extents and Details of Pavement Construction Types A 3128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes 3128/ACL/8106 Heliport Pavement Markings A 3128/ACL/8107 Heliport Palisade Fencing 3128/ACL/8108 Heliport Seawall Advanced Works 3128/ACL/8109 Heliport Peripheral Safety Net 3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/8101	Heliport Site Location Plan, General Arrangement and Setting Out Plan	Α
3128/ACL/8104 Extents and Details of Pavement Construction Types A 3128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes 3128/ACL/8106 Heliport Pavement Markings A 3128/ACL/8107 Heliport Palisade Fencing - 3128/ACL/8108 Heliport Seawall Advanced Works - 3128/ACL/8109 Heliport Peripheral Safety Net - 3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan -	3128/ACL/8102	Elevations and Sections (Sheet 1 of 2)	Α
3128/ACL/8105 Heliport Retaining Wall R.C. Details and General Notes - 3128/ACL/8106 Heliport Pavement Markings A 3128/ACL/8107 Heliport Palisade Fencing - 3128/ACL/8108 Heliport Seawall Advanced Works - 3128/ACL/8109 Heliport Peripheral Safety Net - 3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/8103	Elevations and Sections (Sheet 2 of 2)	-
3128/ACL/8106 Heliport Pavement Markings A 3128/ACL/8107 Heliport Palisade Fencing - 3128/ACL/8108 Heliport Seawall Advanced Works - 3128/ACL/8109 Heliport Peripheral Safety Net - 3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan -	3128/ACL/8104	Extents and Details of Pavement Construction Types	Α
3128/ACL/8107 Heliport Palisade Fencing	3128/ACL/8105	Heliport Retaining Wall R.C. Details and General Notes	-
3128/ACL/8108 Heliport Seawall Advanced Works 3128/ACL/8109 Heliport Peripheral Safety Net 3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/8106	Heliport Pavement Markings	Α
3128/ACL/8109 Heliport Peripheral Safety Net - 3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan -	3128/ACL/8107	Heliport Palisade Fencing	-
3128/ACL/8110 Heliport Temporary Waiting Room Ground Floor Plan	3128/ACL/8108	Heliport Seawall Advanced Works	-
The state of the s	3128/ACL/8109	Heliport Peripheral Safety Net	-
3128/ACL/8111 Heliport Temporary Waiting Room Tempered Glass Roof Plan -	3128/ACL/8110	Heliport Temporary Waiting Room Ground Floor Plan	-
	3128/ACL/8111	Heliport Temporary Waiting Room Tempered Glass Roof Plan	-

Drawing No.	Drawing Title	Revision
3128/ACL/8112	Heliport Temporary Waiting Room Upper Roof Plan	-
3128/ACL/8113	Heliport Temporary Waiting Room North Elevation	-
3128/ACL/8114	Heliport Temporary Waiting Room East and West Elevations	-
3128/ACL/8115	Heliport Temporary Waiting Room Sections A-A and B-B	-
3128/ACL/8116	Heliport Temporary Waiting Room Section C-C	-
3128/ACL/8117	Heliport Temporary Waiting Room Framing Plans (Sheet 1 of 2)	-
3128/ACL/8118	Heliport Temporary Waiting Room Framing Plans (Sheet 2 of 2)	-
3128/ACL/8119	Heliport Temporary Waiting Room Structural Details (Sheet 1 of 2)	-
3128/ACL/8120	Heliport Temporary Waiting Room Structural Details (Sheet 2 of 2)	-
3128/ACL/8121	Heliport Schedule of Finishes & Sanitary Fittings	_
3128/ACL/8122	Heliport Temporary Waiting Room Schedule of Door & Ironmongery	-
3128/ACL/8123	Heliport Temporary Waiting Room Details of Exit Sign & Telephone Booth	-
3128/ACL/8124	Heliport Temporary Waiting Room Schedule of Window Panels & Details	-
3128/ACL/8125	Heliport Temporary Waiting Room Glass Panel Section Detail	-
3128/ACL/M/8127	Heliport Temporary Waiting Room Drainage Layout Plan	-
3128/ACL/M/8128	Heliport Temporary Waiting Room Plumbing Layout Plan - Ground Floor	-
3128/ACL/M/8129	Heliport Temporary Waiting Room Drainage Layout Plan - Roof and Vertical Drainage Diagram	-
3128/ACL/M/8130	Heliport Temporary Waiting Room Plumbing Layout Plan - Roof and Vertical Plumbing Diagram	-
3128/ACL/8131	Heliport Temporary Waiting Room R.C. Details	-
3128/ACL/8150	Heliport Fire Services Pumphouse Plans, Elevations and Sections (Sheet 1 of 2)	-
3128/ACL/8151	Heliport Fire Services Pumphouse Plans, Elevations and Sections (Sheet 2 of 2)	-
3128/ACL/8152	Heliport Fire Services Pumphouse Details (Sheet 1 of 2)	_
3128/ACL/8153	Heliport Fire Services Pumphouse Details (Sheet 2 of 2)	_
3128/ACL/8154	Heliport Fire Services Pumphouse RC Details (Sheet 1 of 2)	-
3128/ACL/8155	Heliport Fire Services Pumphouse RC Details (Sheet 2 of 2)	

Drawing No.	Drawing Title	Revision
3128/ACL/M/8156	Heliport F.S. Installation for Helipad	-
3128/ACL/M/8160	Heliport Electrical Layout (Sheet 1 of 2)	-
3128/ACL/M/8161	Heliport Electrical Layout (Sheet 2 of 2)	-
3128/ACL/M/8162	2 Heliport Electrical Schematic Wiring Diagram	_
3128/ACL/M/8163	Heliport Electrical Layout for Waiting Room (Sheet 1 of 3)	-
3128/ACL/M/8164	Heliport Electrical Layout for Waiting Room (Sheet 2 of 3)	-
3128/ACL/M/8165	Heliport Electrical Layout for Waiting Room (Sheet 3 of 3)	-
3128/ACL/8170	Heliport Drainage and Sewerage Layout Plan	-
3128/ACL/8171	Heliport Drainage And Sewerage Pipeline Profile And Schedule	-
3128/ACL/8172	Heliport Petrol Interceptor General Arrangement - Plan	-
3128/ACL/8173	Heliport Petrol Interceptor General Arrangement - Sections (Sheet 1 of 2)	_
3128/ACL/8174	Heliport Petrol Interceptor General Arrangement - Sections (Sheet 2 of 2)	-
3128/ACL/8175	Heliport Drainage Channel And Catchpit Typical Details	_
3128/ACL/8176	Heliport Watermain And Utilities Layout Plan & Profile	-
3128/ACL/8177	Heliport Miscellaneous Details	-
SEAWALLS		
3128/BAL/7009	General Notes for Seawalls	Α
3128/BAL/7010	Setting out and Plan of Wave Absorbing Seawall (Sheet 1 of 2)	Α
3128/BAL/7011	Setting out and Plan of Seawall Caisson Units (Sheet 2 of 2)	Α
3128/BAL/7012	Vertical Wave Absorbing Seawall Typical Details (Sheet 1 of 10)	Α
3128/BAL/7013	Vertical Wave Absorbing Seawall Typical Details (Sheet 2 of 10)	-
3128/BAL/7014	Vertical Wave Absorbing Seawall Typical Details (Sheet 3 of 10)	-
3128/BAL/7015	Vertical Wave Absorbing Seawall Typical Details (Sheet 4 of 10)	-
3128/BAL/7016	Vertical Wave Absorbing Seawall Typical Details (Sheet 5 of 10)	-
3128/BAL/7017	Vertical Wave Absorbing Seawall Typical Details (Sheet 6 of 10)	-
3128/BAL/7018	Details of Parapet Type A	-
3128/BAL/7020	Vertical Wave Absorbing Seawall Typical Details (Sheet 9 of 10)	-
3128/BAL/7021	Vertical Wave Absorbing Seawall Typical Details (Sheet 10 of 10)	В
3128/BAL/7022	Details of the Vertical Block Seawalls (Sheet 1 of 3)	-

Drawing No.	Drawing Title	Revision
3128/BAL/7023	Details of the Vertical Block Seawalls (Sheet 2 of 3)	A
3128/BAL/7024	Details of the Vertical Block Seawalls (Sheet 3 of 3)	Α
3128/BAL/7026	General Notes for PLA Berthing	Α
3128/BAL/7027	Details of the PLA Berthing (Sheet 1 of 10)	_
3128/BAL/7028	Details of the PLA Berthing (Sheet 2 of 10)	Α
3128/BAL/7029	Details of the PLA Berthing (Sheet 3 of 10)	_
3128/BAL/7030	Details of the PLA Berthing (Sheet 4 of 10)	-
3128/BAL/7031	Details of the PLA Berthing (Sheet 5 of 10)	-
3128/BAL/7032	Details of the PLA Berthing (Sheet 6 of 10)	_
3128/BAL/7033	Details of the PLA Berthing (Sheet 7 of 10)	Α
3128/BAL/7034	Details of the PLA Berthing - Blockwork Layout (Sheet 8 of 10)	_
3128/BAL/7035	Details of the PLA Berthing - Part Elevation (Sheet 9 of 10)	-
3128/BAL/7036	Details of the PLA Berthing (Sheet 10 of 10)	-
3128/BAL/7037	General Notes for Eastern Seawall	В
3128/BAL/7038	Details of the Eastern Seawall (Sheet 1 of 9) - Plan	Α
3128/BAL/7039	Details of the Eastern Seawall (Sheet 2 of 9) - Sections	Α
3128/BAL/7040	Details of the Eastern Seawall (Sheet 3 of 9) - Sections	Α
3128/BAL/7041	Details of the Eastern Seawall (Sheet 4 of 9) - Sections	Α
3128/BAL/7042	Details of the Eastern Seawall (Sheet 5 of 9) - Sections	Α
3128/BAL/7043	Details of the Eastern Seawall (Sheet 6 of 9) - Blockwork layout	_
3128/BAL/7044	Details of the Eastern Seawall (Sheet 7 of 9) - Blockwork layout	-
3128/BAL/7045	Details of the Eastern Seawall (Sheet 8 of 9) - Blockwork layout	-
3128/BAL/7046	Details of the Eastern Seawall (Sheet 9 of 9) - Blockwork layout	_
3128/BAL/7047	Details of the Temporary Seawalls (Sheet 1 of 4)	В
3128/BAL/7048	Details of the Temporary Seawalls (Sheet 2 of 4)	Α
3128/BAL/7049	Details of the Temporary Seawalls (Sheet 3 of 4)	Α
3128/BAL/7050	Details of the Temporary Seawalls (Sheet 4 of 4)	Α
3128/BAL/7051	Typical R.C. Details of Vertical Wave Absorbing Seawall	-
3128/BAL/7052	R.C. Details of Vertical Wave Absorbing Seawall - Types T1, T2, T17 & T18 (Sheet 1 of 3)	-

Drawing No.	Drawing Title	Revision
3128/BAL/7053	R.C. Details of Vertical Wave Absorbing Seawall - Types T1, T2, T17 & T18 (Sheet 2 of 3)	-
3128/BAL/7054	R.C. Details of Vertical Wave Absorbing Seawall - Types T1, T2, T17 & T18 (Sheet 3 of 3)	-
3128/BAL/7055	R.C. Details of Vertical Seawall Caisson - Type T3 (Sheet 1 of 3)	-
3128/BAL/7056	R.C. Details of Vertical Seawall Caisson - Type T3 (Sheet 2 of 3)	-
3128/BAL/7057	R.C. Details of Vertical Seawall Caisson - Type T3 (Sheet 3 of 3)	-
3128/BAL/7058	R.C. Details of Vertical Seawall Caisson - Type T4 (Sheet 1 of 3)	-
3128/BAL/7059	R.C. Details of Vertical Seawall Caisson - Type T4 (Sheet 2 of 3)	-
3128/BAL/7060	R.C. Details of Vertical Seawall Caisson - Type T4 (Sheet 3 of 3)	-
3128/BAL/7061	R.C. Details of Vertical Seawall Caisson - Type T5 (Sheet 1 of 3)	-
3128/BAL/7062	R.C. Details of Vertical Seawall Caisson - Type T5 (Sheet 2 of 3)	-
3128/BAL/7063	R.C. Details of Vertical Seawall Caisson - Type T5 (Sheet 3 of 3)	-
3128/BAL/7064	R.C. Details of Vertical Wave Absorbing Seawall - Type T6 (Sheet 1 of 3)	
3128/BAL/7065	R.C. Details of Vertical Wave Absorbing Seawall - Type T6 (Sheet 2 of 3)	-
3128/BAL/7066	R.C. Details of Vertical Wave Absorbing Seawall - Type T6 (Sheet 3 of 3)	-
3128/BAL/7067	R.C. Details of Vertical Wave Absorbing Seawall - Types T7, T8, T16 & T17 (Sheet 1 of 3)	-
3128/BAL/7068	R.C. Details of Vertical Wave Absorbing Seawall - Types T7, T8, T16 & T17 (Sheet 2 of 3)	-
3128/BAL/7069	R.C. Details of Vertical Wave Absorbing Seawall - Types T7, T8, T16 & T17 (Sheet 3 of 3)	-
3128/BAL/7070	R.C. Details of Vertical Wave Absorbing Seawall - Types T9 & T15 (Sheet 1 of 5)	-
3128/BAL/7071	R.C. Details of Vertical Wave Absorbing Seawall - Types T9 & T15 (Sheet 2 of 5)	-
3128/BAL/7072	R.C. Details of Vertical Wave Absorbing Seawall - Types T9 & T15 (Sheet 3 of 5)	-
3128/BAL/7073	R.C. Details of Vertical Wave Absorbing Seawall - Types T9 & T15 (Sheet 4 of 5)	-
3128/BAL/7074	R.C. Details of Vertical Wave Absorbing Seawall - Types T9 & T15	-

Drawing No.	Drawing Title	Revision
	(Sheet 5 of 5)	
3128/BAL/7075	R.C. Details of Vertical Wave Absorbing Seawall - Types T10 & T13 (Sheet 1 of 7)	-
3128/BAL/7076	R.C. Details of Vertical Wave Absorbing Seawall - Types T10 & T13 (Sheet 2 of 7)	-
3128/BAL/7077	R.C. Details of Vertical Wave Absorbing Seawall - Types T10 & T13 (Sheet 3 of 7)	-
3128/BAL/7078	R.C. Details of Vertical Wave Absorbing Seawall - Types T10 & T13 (Sheet 4 of 7)	-
3128/BAL/7079	R.C. Details of Vertical Wave Absorbing Seawall - Types T10 & T13 (Sheet 5 of 7)	-
3128/BAL/7080	R.C. Details of Vertical Wave Absorbing Seawall - Types T10 & T13 (Sheet 6 of 7)	-
3128/BAL/7081	R.C. Details of Vertical Wave Absorbing Seawall - Types T10 & T13 (Sheet 7 of 7)	-
3128/BAL/7082	R.C. Details of Vertical Wave Absorbing Seawall - Type T11 (Sheet 1 of 5)	-
3128/BAL/7083	R.C. Details of Vertical Wave Absorbing Seawall - Type T11 (Sheet 2 of 5)	-
3128/BAL/7084	R.C. Details of Vertical Wave Absorbing Seawall - Type T11 (Sheet 3 of 5)	-
3128/BAL/7085	R.C. Details of Vertical Wave Absorbing Seawall - Type T11 (Sheet 4 of 5)	-
3128/BAL/7086	R.C. Details of Vertical Wave Absorbing Seawall - Type T11 (Sheet 5 of 5)	-
3128/BAL/7087	R.C. Details of Vertical Wave Absorbing Seawall - Type T12 (Sheet 1 of 4)	-
3128/BAL/7088	R.C. Details of Vertical Wave Absorbing Seawall - Type T12 (Sheet 2 of 4)	-
3128/BAL/7089	R.C. Details of Vertical Wave Absorbing Seawall - Type T12 (Sheet 3 of 4)	-
3128/BAL/7090	R.C. Details of Vertical Wave Absorbing Seawall - Type T12 (Sheet 4 of 4)	-
3128/BAL/7091	R.C. Details of Vertical Wave Absorbing Seawall - Type T14 (Sheet 1 of 5)	-
3128/BAL/7092	R.C. Details of Vertical Wave Absorbing Seawall - Type T14 (Sheet 2	-

Drawing No.	Drawing Title	Revision
	of 5)	,
3128/BAL/7093	R.C. Details of Vertical Wave Absorbing Seawall - Type T14 (Sheet 3 of 5)	-
3128/BAL/7094	R.C. Details of Vertical Wave Absorbing Seawall - Type T14 (Sheet 4 of 5)	-
3128/BAL/7095	R.C. Details of Vertical Wave Absorbing Seawall - Type T14 (Sheet 5 of 5)	-
3128/BAL/7096	R.C. Details of Retaining Wall & Bored Pile	Α
PUBLIC PIERS		
3128/ACL/6070	Public Pier Covered Walkway General Arrangement	Α
3128/ACL/6071	Public Pier Covered Walkway Typical Sections	Α
3128/ACL/6072	Public Pier Covered Walkway Steelwork Details	Α
3128/ACL/6073	Public Pier Covered Walkway Foundation Layout and Anchorage Details	Α
3128/ACL/6074	Public Pier Covered Walkway Foundation General Arrangement and Reinforcement Details	Α
3128/BAL/7101	General Notes for Public Piers East and West	Α
3128/BAL/7102	Public Piers East and West - Deck Level Plan	Α
3128/BAL/7103	Public Pier East - Piling Layout	В
3128/BAL/7104	Public Pier East - Sections Elevations	Α
3128/BAL/7105	Public Piers East and West - GA for Roof Level 1 of 2	-
3128/BAL/7106	Public Pier East - GA for Roof Level 2 of 2	Α
3128/BAL/7108	Public Pier East - Landing Step Details	Α
3128/BAL/7109	Public Pier East - Fendering Layout and Details	Α
3128/BAL/7112	Public Pier East - Deck Furniture Layout and Details	Α
3128/BAL/7113	Public Piers East and West - Drainage Layout	-
3128/BAL/7114	Public Piers East and West - Floor Finishing	-
3128/ACL/7115	Public Piers West and East - Miscellaneous Details (Sheet 1 of 2)	-
3128/BAL/7116	Public Piers East and West - Miscellaneous Details	-
3128/BAL/7138	Public Piers East and West - Roof Column Details	-
3128/BAL/7139	Public Piers East and West - RC details for Staircases	-
3128/BAL/7140	Public Piers East and West - RC details of Roof Deck	-

Drawing No.	Drawing Title	Revision
3128/BAL/7141	Public Piers East and West - Roof Beam Junction Details	-
3128/BAL/7142	Public Piers East and West - RC Details of Roof Deck Beam	-
3128/BAL/7145	Public Piers East and West - Additional Site Investigation	_
3128/ACL/M/7120	Public Pier Plumbing Services Legend, Abbreviations, Note, Detail & Schematic	-
3128/ACL/M/7121	Public Pier Plumbing Services Cleansing Water Layout	-
3128/ACL/M/7122	Public Pier Electrical Services Legend, Notes, Abbreviations, Schematic & MCB Board Schedule	Α
3128/ACL/M/7123	Public Pier Electrical Services Pier West Electrical Layout	Α
3128/ACL/M/7124	Public Pier Electrical Services Pier East Electrical Layout	Α
3128/BAL/7131	Public Pier East - RC details for Deck Slab	Α
3128/BAL/7132	Public Pier East - RC details for Beams (Sheet 1 of 4)	Α
3128/BAL/7133	Public Pier East - RC details for Beams (Sheet 2 of 4)	Α
3128/BAL/7134	Public Pier East - RC details for Beams (Sheet 3 of 4)	Α
3128/BAL/7135	Public Pier East - RC details for Beams (Sheet 4 of 4)	Α
3128/BAL/7136	Public Pier East - RC details for Wall & Columns (Sheet 1 of 2)	Α
3128/BAL/7137	Public Pier East - RC details for Wall & Columns (Sheet 2 of 2)	Α
3128/BAL/7138	Public Piers West and East Roof Column Details	-
3128/BAL/7139	Public Piers West and East R.C. Details for Staircases	-
3128/BAL/7140	Public Piers West and East R.C. Details of Roof Deck	
3128/BAL/7141	Public Piers West and East Roof Beam Junction Details	_
3128/BAL/7142	Public Piers West and East R.C. Details of Roof Deck Beam	-
3128/BAL/7143	Public Pier East - RC details for Pile and Pile Cap	Α
3128/BAL/7144	Public Pier East - Typical Details for Pile Rock Anchor	Α
3128/BAL/7145	Additional Site Investigation Plan for Public Piers and Pier 8	-
3128/BAL/7202	Public Pier West - Piling Schedule	Α
3128/BAL/7203	Public Pier West - Piling Layout	С
3128/BAL/7204	Public Pier West - Sections and Elevations	Α
3128/BAL/7206	Public Pier West - General Arrangement for Roof Level and Details	Α
	Public Pier West - Landing Step Details	Α

Drawing No.	Drawing Title	Revision
3128/BAL/7209	Public Pier West - Fendering Layout and Details	Α
3128/BAL/7212	Public Pier West - Deck Furniture Layout and Details	Α
3128/BAL/7231	Public Pier West - RC details for Deck Slab	Α
3128/BAL/7232	Public Pier West - RC details for Beams (Sheet 1 of 4)	Α
3128/BAL/7233	Public Pier West - RC details for Beams (Sheet 2 of 4)	Α
3128/BAL/7234	Public Pier West - RC details for Beams (Sheet 3 of 4)	Α
3128/BAL/7235	Public Pier West - RC details for Beams (Sheet 4 of 4)	Α
3128/BAL/7236	Public Pier West - RC details for Wall & Columns (Sheet 1 of 2)	Α
3128/BAL/7237	Public Pier West - RC details for Wall & Columns (Sheet 2 of 2)	Α
3128/BAL/7243	Public Pier West - RC details for Pile and Pile Cap	Α
3128/BAL/7244	Public Pier West - Typical Detail for Pile Rock Anchor	Α
CENTRAL-WANG	CHAI BYPASS TUNNEL WORKS	
3128/ACL/3001	Central Wanchai Bypass and Road P2 Underpass Structures - General Notes	В
3128/ACL/3010	Central Wanchai Bypass Setting Out Data for Tunnel Entrusted Work (Sheet 1 of 2)	- -
3128/ACL/3011	Central Wanchai Bypass Setting Out Data for Tunnel Entrusted Work (Sheet 2 of 2)	_
3128/ACL/3012	Central Wanchai Bypass Vertical Profile (Sheet 1 of 2)	-
3128/ACL/3013	Central Wanchai Bypass Vertical Profile (Sheet 2 of 2)	-
3128/ACL/3015	Central Wanchai Bypass Construction Sequence - Sections (Sheet 1 of 4)	С
3128/ACL/3016	Central Wanchai Bypass Construction Sequence – Sections (Sheet 2 of 4)	-
3128/ACL/3017	Central Wanchai Bypass Construction Sequence - Sections (Sheet 3 of 4)	-
3128/ACL/3018	Central Wanchai Bypass Construction Sequence - Sections (Sheet 4 of 4)	-
3128/ACL/3025	Central Wanchai Bypass General Arrangement (Sheet 1 of 2)	В
3128/ACL/3026	Central Wanchai Bypass General Arrangement (Sheet 2 of 2)	C
3128/ACL/3035	Central Wanchai Bypass Tunnel Cross Sections (Sheet 1 of 2)	A
3128/ACL/3036	Central Wanchai Bypass Tunnel Cross Sections (Sheet 2 of 2)	В
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Drawing No.	Drawing Title	Revision
3128/ACL/3050	Central Wanchai Bypass Diaphragm Wall and Barrette Layout (Sheet 1 of 3)	_
3128/ACL/3051	Central Wanchai Bypass Diaphragm Wall and Barrette Layout (Sheet 2 of 3)	-
3128/ACL/3052	Central Wanchai Bypass Diaphragm Wall and Barrette Layout (Sheet 3 of 3)	Α
3128/ACL/3053	Central Wanchai Bypass Diaphragm Wall and Barrette Details	Α
3128/ACL/3060	Central Wanchai Bypass Indicative Bulkhead Arrangement	-
3128/ACL/3070	Central Wanchai Bypass Typical Construction Details (Sheet 1 of 3)	-
3128/ACL/3071	Central Wanchai Bypass Typical Construction Details (Sheet 2 of 3)	_
3128/ACL/3072	Central Wanchai Bypass Typical Construction Details (Sheet 3 of 3)	-
3128/ACL/3090	Central Wanchai Bypass Wall to Slab Connections Typical Waterproofing Details (Sheet 1 of 2)	-
3128/ACL/3091	Central Wanchai Bypass Wall to Slab Connections Typical Waterproofing Details (Sheet 2 of 2)	Α
3128/ACL/3100	Central Wanchai Bypass Schedule of Struts Loads for Permanent Diaphragm Wall (Sheet 1 of 3)	-
3128/ACL/3101	Central Wanchai Bypass Schedule of Struts Loads for Permanent Diaphragm Wall (Sheet 2 of 3)	-
3128/ACL/3102	Central Wanchai Bypass Schedule of Struts Loads for Permanent Diaphragm Wall (Sheet 3 of 3)	-
3128/ACL/3104	Central Wanchai Bypass Temporary Works Strut Layouts (Sheet 1 of 3)	-
3128/ACL/3105	Central Wanchai Bypass Temporary Works Strut Layouts (Sheet 2 of 3)	-
3128/ACL/3106	Central Wanchai Bypass Temporary Works Strut Layouts (Sheet 3 of 3)	-
3128/ACL/3107	Central Wanchai Bypass Legend, Abbreviations Main LV Supply Schematic Diagram	-
3128/ACL/3110	Central Wanchai Bypass Typical Top Slab Reinforcement (Sheet 1 of 2)	Α
3128/ACL/3111	Central Wanchai Bypass Typical Top Slab Reinforcement (Sheet 2 of 2)	Α
3128/ACL/3112	Central Wanchai Bypass Typical Bottom Slab Reinforcement (Sheet 1 of 2)	Α
3128/ACL/3113	Central Wanchai Bypass Typical Bottom Slab Reinforcement (Sheet 2 of 2)	-

Drawing No.	Drawing Title	Revision
3128/ACL/3114	Central Wanchai Bypass Top Slab Reinforcement Details - Plan (Sheet 1 of 4)	-
3128/ACL/3115	Central Wanchai Bypass Top Slab Reinforcement Details - Plan (Sheet 2 of 4)	-
3128/ACL/3116	Central Wanchai Bypass Top Slab Reinforcement Details - Plan (Sheet 3 of 4)	-
3128/ACL/3117	Central Wanchai Bypass Top Slab Reinforcement Details - Plan (Sheet 4 of 4)	-
3128/ACL/3118	Central Wanchai Bypass Top Slab Reinforcement Details at Eastern End	-
3128/ACL/3120	Central Wanchai Bypass Bottom Slab Reinforcement Details - Plan (Sheet 1 of 4)	-
3128/ACL/3121	Central Wanchai Bypass Bottom Slab Reinforcement Details - Plan (Sheet 2 of 4)	-
3128/ACL/3122	Central Wanchai Bypass Bottom Slab Reinforcement Details - Plan (Sheet 3 of 4)	-
3128/ACL/3123	Central Wanchai Bypass Bottom Slab Reinforcement Details - Plan (Sheet 4 of 4)	Α
3128/ACL/3124	Central Wanchai Bypass Bottom Slab Reinforcement Details at Eastern End	-
3128/ACL/3125	Central Wanchai Bypass Barrettes Reinforcement Details	-
3128/ACL/3130	Central Wanchai Bypass Tunnel Diaphragm Wall Reinforcement Details (Sheet 1 of 5)	-
3128/ACL/3131	Central Wanchai Bypass Tunnel Diaphragm Wall Reinforcement Details (Sheet 2 of 5)	-
3128/ACL/3132	Central Wanchai Bypass Tunnel Diaphragm Wall Reinforcement Details (Sheet 3 of 5)	-
3128/ACL/3133	Central Wanchai Bypass Tunnel Diaphragm Wall Reinforcement Details (Sheet 4 of 5)	-
3128/ACL/3134	Central Wanchai Bypass Tunnel Diaphragm Wall Reinforcement Details (Sheet 5 of 5)	-
3128/ACL/3135	Central Wanchai Bypass Miscellaneous Reinforcement Details (Sheet 1 of 2)	-
3128/ACL/3136	Central Wanchai Bypass Miscellaneous Reinforcement Details (Sheet 2 of 2)	В
3128/ACL/3140	Central Wanchai Bypass General Arrangement of Pump Sump	С

Drawing No.	Drawing Title	Revision
3128/ACL/3141	Central Wanchai Bypass Miscellaneous Details of Pump Sump	В
3128/ACL/3145	Central Wanchai Bypass Envisaged Pump Sump Construction Sequence	-
3128/ACL/3150	Central Wanchai Bypass Schedule of Struts Loads for Permanent Diaphragm Walls (Pump Sump)	-
3128/ACL/3160	Central Wanchai Bypass Pump Sump Reinforcement Details (Sheet 1 of 2)	-
3128/ACL/3161	Central Wanchai Bypass Pump Sump Reinforcement Details (Sheet 2 of 2)	Α
ROADWORKS		
3128/ACL/5001	Road Setting Out Plan (Sheet 1 of 9)	Α
3128/ACL/5002	Road Setting Out Plan (Sheet 2 of 9)	-
3128/ACL/5003	Road Setting Out Plan (Sheet 3 of 9)	_
3128/ACL/5004	Road Setting Out Plan (Sheet 4 of 9)	-
3128/ACL/5005	Road Setting Out Plan (Sheet 5 of 9)	-
3128/ACL/5006	Road Setting Out Plan (Sheet 6 of 9)	Α
3128/ACL/5007	Road Setting Out Plan (Sheet 7 of 9)	Α
3128/ACL/5008	Road Setting Out Plan (Sheet 8 of 9)	-
3128/ACL/5009	Road Setting Out Plan (Sheet 9 of 9)	-
3128/ACL/5021	Road Profiles (Sheet 1 of 4)	-
3128/ACL/5022	Road Profiles (Sheet 2 of 4)	-
3128/ACL/5023	Road Profiles (Sheet 3 of 4)	-
3128/ACL/5024	Road Profiles (Sheet 4 of 4)	Α
3128/ACL/5041	Junction Contour Plan (Sheet 1 of 2)	Α
3128/ACL/5042	Junction Contour Plan (Sheet 2 of 2)	Α
3128/ACL/5301	Roadworks Layout Plan (Sheet 1 of 5)	Α
3128/ACL/5302	Roadworks Layout Plan (Sheet 2 of 5)	-
3128/ACL/5303	Roadworks Layout Plan (Sheet 3 of 5)	-
3128/ACL/5304	Roadworks Layout Plan (Sheet 4 of 5)	Α
3128/ACL/5305	Roadworks Layout Plan (Sheet 5 of 5)	Α
3128/ACL/5306	Roadworks Details - Typical Pavement Cross Sections (Sheet 1 of 4)	Α

Drawing No.	Drawing Title	Revision
3128/ACL/5307	Roadworks Details - Typical Pavement Cross Sections (Sheet 2 of 4)	<u></u>
3128/ACL/5308	Roadworks Details - Typical Pavement Cross Sections (Sheet 3 of 4)	-
3128/ACL/5309	Roadworks Details - Typical Pavement Cross Sections (Sheet 4 of 4)	-
3128/ACL/5310	Roadworks Details - Central Reserve and Bus Bay Details	-
3128/ACL/5311	Roadworks Details - Kerb and Railing Details	_
3128/ACL/5312	Roadworks Details - Directional Signs Mounting (Sheet 1 of 2)	Α
3128/ACL/5313	Roadworks Details - Directional Signs Mounting (Sheet 2 of 2)	Α
3128/ACL/5315	Miscellaneous Roadwork Details – Staircase, Wig-wag Lights and Disabled Ramp Details	-
3128/ACL/5316	Miscellaneous Roadwork Details – R. C. Details for Disabled Ramp	-
3128/ACL/5320	Interim Layout Following Completion of Section 3D of the Works	Α
3128/ACL/5330	Interim Layout Following Completion of Section 9A of the Works	-
3128/ACL/5401	Road Markings and Traffic Signs Layout (Sheet 1 of 5)	Α
3128/ACL/5402	Road Markings and Traffic Signs Layout (Sheet 2 of 5)	Α
3128/ACL/5403	Road Markings and Traffic Signs Layout (Sheet 3 of 5)	Α
3128/ACL/5404	Road Markings and Traffic Signs Layout (Sheet 4 of 5)	В
3128/ACL/5405	Road Markings and Traffic Signs Layout (Sheet 5 of 5)	В
3128/ACL/5501	Traffic Signals Layout - Raod P1 / Road D5	Α
3128/ACL/5502	Traffic Signals Layout - Raod P2 / Road D6	Α
3128/ACL/5503	Traffic Signals Layout - Raod P2 / Road D6	Α
3128/ACL/5504	Traffic Signals Layout - Raod P2 / Road D7	Α
3128/ACL/5505	Traffic Signals Layout - Lung wui Road / Road D9	Α
3128/ACL/M/5702	Roading Lighting - Legend, Notes, Abbreviation & MCB Board Schedule	Α
3128/ACL/M/5703	Roading Lighting - Road Lighting Plan (Sheet 1 of 9)	Α
3128/ACL/M/5704	Roading Lighting - Road Lighting Plan (Sheet 2 of 9)	Α
	Roading Lighting - Road Lighting Plan (Sheet 3 of 9)	Α
	Roading Lighting - Road Lighting Plan (Sheet 4 of 9)	В
	Roading Lighting - Road Lighting Plan (Sheet 5 of 9)	Α
	Roading Lighting - Road Lighting Plan (Sheet 6 of 9)	Α
3128/ACL/M/5709	Roading Lighting - Road Lighting Plan (Sheet 7 of 9)	Α

Drawing No.	Drawing Title	Revision
3128/ACL/M/5710	Roading Lighting - Road Lighting Plan (Sheet 8 of 9)	Α
3128/ACL/M/5711	Roading Lighting - Road Lighting Plan (Sheet 9 of 9)	Α
3128/ACL/M/5721	Roading Lighting - Draw-pit and Duct Details	. A
ROAD P2 UNDER	PASS	
3128/ACL/3204	Road P2 Underpass General Arrangement - Layout Plan	Α
3128/ACL/3205	Road P2 Underpass General Arrangement – Elevation	-
3128/ACL/3206	Road P2 Underpass Cross Sections	-
3128/ACL/3207	Road P2 Underpass Reference Cross Sections (Sheet 1 of 2)	-
3128/ACL/3208	Road P2 Underpass Reference Cross Sections (Sheet 2 of 2)	-
3128/ACL/3209	Road P2 Underpass Finishes Elevations	-
3128/ACL/3210	Road P2 Underpass Foundation Layout Plan	-
3128/ACL/3211	Road P2 Underpass Foundations Details	В
3128/ACL/3213	Road P2 Underpass Drainage Layout Plan	Α
3128/ACL/3214	Road P2 Underpass Drainage Profile	Α
3128/ACL/3215	Road P2 Underpass Pump Sump General Arrangement	-
3128/ACL/3216	Road P2 Underpass Drainage Miscellaneous Details	-
3128/ACL/3221	Road P2 Underpass Waterproofing Details	-
3128/ACL/3222	Road P2 Underpass Common Details (Sheet 1 of 3)	A
3128/ACL/3223	Road P2 Underpass Common Details (Sheet 2 of 3)	-
3128/ACL/3224	Road P2 Underpass Common Details (Sheet 3 of 3)	-
3128/ACL/3225	Road P2 Underpass Reinforcement Details - Tunnel Section (Sheet 1 of 2)	-
3128/ACL/3226	Road P2 Underpass Reinforcement Details - Tunnel Section (Sheet 2 of 2)	-
3128/ACL/3227	Road P2 Underpass Reinforcement Details - Ramp Section (Sheet 1 of 3)	-
3128/ACL/3228	Road P2 Underpass Reinforcement Details - Ramp Section (Sheet 2 of 3)	-
	Road P2 Underpass Reinforcement Details - Ramp Section (Sheet 3 of 3)	-
	Road P2 Underpass Reinforcement Details - Pump Sump (Sheet 1 of 3)	-

	Drawing No.	Drawing Title	Revision
•	3128/ACL/3231	Road P2 Underpass Reinforcement Details - Pump Sump (Sheet 2 of 3)	-
	3128/ACL/3232	Road P2 Underpass Reinforcement Details - Pump Sump (Sheet 3 of 3)	-
	3128/ACL/3233	Road P2 Underpass Reinforcement Details - Capping Beams	-
	3128/ACL/3234	Road P2 Underpass Typical Reinforcement Details (Sheet 1 of 2)	-
	3128/ACL/3235	Road P2 Underpass Typical Reinforcement Details (Sheet 2 of 2)	-
	3128/ACL/M/3250	Road P2 Underpass Electrical Services Legend, Notes & Abbreviations	_
	3128/ACL/M/3251	Road P2 Underpass Electrical Supply Schematic	-
	3128/ACL/M/3252	Road P2 Underpass Lighting Layout and MCB Board Schedule for Tunnel	-
	3128/ACL/M/3253	Road P2 Underpass Electrical Layout and MCB Broad Schedule	-
	3128/ACL/M/3254	Road P2 Underpass Electrical Services Installation Details	-
	3128/ACL/M/3255	Road P2 Underpass Drainage Services Legend, Notes, Abbreviations and Schematic	-
	3128/ACL/M/3256	Road P2 Underpass Drainage Pump Room and Flood Detection System Layout	-
	3128/ACL/M/3257	Road P2 Underpass Drainage Electrical Schematic	_
	MAN YIU STREET	FOOTBRIDGE	
	3128/ACL/6001	Man Yiu Street Footbridge - General Notes	-
	3128/ACL/6003	Man Yiu Street Footbridge - General Arrangement (Sheet 1 of 3)	Α
	3128/ACL/6004	Man Yiu Street Footbridge - General Arrangement (Sheet 2 of 3)	Α
	3128/ACL/6005	Man Yiu Street Footbridge - General Arrangement (Sheet 3 of 3)	Α
	3128/ACL/6006	Man Yiu Street Footbridge - Typical Sections	Α
	3128/ACL/6010	Man Yiu Street Footbridge - Steelwork Outline Details (Sheet 1 of 5)	-
	3128/ACL/6011	Man Yiu Street Footbridge - Steelwork Outline Details (Sheet 2 of 5)	Α
	3128/ACL/6012	Man Yiu Street Footbridge - Steelwork Outline Details (Sheet 3 of 5)	-
	3128/ACL/6013	Man Yiu Street Footbridge - Steelwork Outline Details (Sheet 4 of 5)	Α
	3128/ACL/6014	Man Yiu Street Footbridge - Steelwork Outline Details (Sheet 5 of 5)	Α
	3128/ACL/6016	Man Yiu Street Footbridge - PTI Staircase Canopy Steelwork Details	-
	3128/ACL/6020	Man Yiu Street Footbridge - Bridge Pier Outline Details (Sheet 1 of 3)	Α
	3128/ACL/6021	Man Yiu Street Footbridge - Bridge Pier Outline Details (Sheet 2 of 3)	Α

Drawing No.	Drawing Title	Revision
3128/ACL/6022	Man Yiu Street Footbridge - Bridge Pier Outline Details (Sheet 3 of 3)	
3128/ACL/6023	Man Yiu Street Footbridge - Bearing Schedule and Details	Α
3128/ACL/6024	Man Yiu Street Footbridge - Movement Joint Schedule	Α
3128/ACL/6025	Man Yiu Street Footbridge - Piling Layout Plan	Α
3128/ACL/6026	Man Yiu Street Footbridge - Pile Load Schedule	В
3128/ACL/6028	Man Yiu Street Footbridge - Pile Cap Outline Details	Α
3128/ACL/6030	Man Yiu Street Footbridge - PTI Staircase Outline Details (Sheet 1 of 2)	-
3128/ACL/6031	Man Yiu Street Footbridge - PTI Staircase Outline Details (Sheet 2 of 2)	-
3128/ACL/6040	Man Yiu Street Footbridge - Lift Shaft Outline	Α
3128/ACL/6042	Man Yiu Street Footbridge - Typical Lift Details	В
3128/ACL/6045	Man Yiu Street Footbridge - Deck RC Details	Α
3128/ACL/6046	Man Yiu Street Footbridge - Bridge Pier L RC Details	Α
3128/ACL/6047	Man Yiu Street Footbridge - Bridge Pier A RC Details	Α
3128/ACL/6048	Man Yiu Street Footbridge - Bridge Pier H RC Details	-
3128/ACL/6049	Man Yiu Street Footbridge - Bridge Pier B to G and J to K RC Details	-
3128/ACL/6050	Man Yiu Street Footbridge - Pile Cap RC Details	Α
3128/ACL/6051	Man Yiu Street Footbridge - PTI Staircase Foundation Details	-
3128/ACL/6053	Man Yiu Street Footbridge - Pile Details	_
3128/ACL/6054	Man Yiu Street Footbridge - Pile Cap Sleeving Details	Α
3128/ACL/6055	Man Yiu Street Footbridge - PTI Staircase RC Details (Sheet 1 of 2)	-
3128/ACL/6056	Man Yiu Street Footbridge - PTI Staircase RC Details (Sheet 2 of 2)	-
3128/ACL/6060	Man Yiu Street Footbridge - Drainage Layout	Α
3128/ACL/6061	Man Yiu Street Footbridge - Drainage Details	-
3128/ACL/6062	Man Yiu Street Footbridge - PTI Staircase Canopy Drainage Details	-
3128/ACL/6063	Man Yiu Street Footbridge - Catchpit Details and Schedules	-
3128/ACL/M/6064	Man Yiu Street Footbridge - Electrical Services Legend, Notes & Abbreviations	-
3128/ACL/M/6065	Man Yiu Street Footbridge - Electrical Supply Schematic, Lighting Layout & MCB Board Schedule	С
3128/ACL/M/6066	Man Yiu Street Footbridge - Drainage Schematic and Layout Plan for Lift Shaft	Α

Drawing No.	Drawing Title	Revision
LANDSCAPING		
3128/ACL/5901	Landscape Works, Paving and Finishing Works Master Plan	Α
3128/ACL/5902	Landscape Works, Paving and Finishing Works Layout (Sheet 1 of 5)	В
3128/ACL/5903	Landscape Works, Paving and Finishing Works Layout (Sheet 2 of 5)	Α
3128/ACL/5904	Landscape Works, Paving and Finishing Works Layout (Sheet 3 of 5)	Α
3128/ACL/5905	Landscape Works, Paving and Finishing Works Layout (Sheet 4 of 5)	Α
3128/ACL/5906	Landscape Works, Paving and Finishing Works Layout (Sheet 5 of 5)	Α
3128/ACL/5907	Planting Plan (Sheet 1 of 5)	Α
3128/ACL/5908	Planting Plan (Sheet 2 of 5)	Α
3128/ACL/5909	Planting Plan (Sheet 3 of 5)	Α
3128/ACL/5910	Planting Plan (Sheet 4 of 5)	Α
3128/ACL/5911	Planting Plan (Sheet 5 of 5)	Α
3128/ACL/5917	Landscape Works, Paving and Finishing Works Details (Sheet 1 of 6)	Α
3128/ACL/5918	Landscape Works, Paving and Finishing Works Details (Sheet 2 of 6)	Α
3128/ACL/5919	Landscape Works, Paving and Finishing Works Details (Sheet 3 of 6)	Α
3128/ACL/5920	Landscape Works, Paving and Finishing Works Details (Sheet 4 of 6) Type K Precast Concrete Planter	A
3128/ACL/5921	Landscape Works, Paving and Finishing Works Details (Sheet 5 of 6) Type M Precast Concrete Planter	Α
3128/ACL/5922	Landscape Works, Paving and Finishing Works Details (Sheet 6 of 6) Continuous Planter Details	A
3128/ACL/5925	Landscape Works, Paving and Finishing Works Layout Adjacent to Central District GPO and City Hall	Α
3128/ACL/M/5730	Landcape and Covered Walkway - Lighting Legend, Notes and MCB Board Details	В
3128/ACL/M/5731	Landscape Lighting Layout (Sheet 1 of 5)	Α
3128/ACL/M/5732	Landscape Lighting Layout (Sheet 2 of 5)	Α
3128/ACL/M/5733	Landscape Lighting Layout (Sheet 3 of 5)	Α
	Landscape Lighting Layout (Sheet 4 of 5)	Α
	Landscape Lighting Layout (Sheet 5 of 5)	Α
	Covered Walkway Lighting Layout	Α
3128/ACL/M/5750	Landscape Lighting Pillar Box Details (Sheet 1 of 2)	Α

Drawing No.	Drawing Title	Revision
3128/ACL/M/575	1 Landscape Lighting Pillar Box Details (Sheet 2 of 2)	Α
MISCELLANEOU	S	
3128/ACL/1251	Modification Works to Central Barracks Boundary Wall	-
3128/ACL/1261	Modification Works - Upgrading of Boundary Wall for Central Barracks and Fence for Servicemens Guides Association	Α
COOLING WATE	R PUMPING STATIONS – CIVIL WORKS	
3128/ACL/4040	Cooling Water System/ESB General Layout	-
3128/ACL/4041	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) General Arrangement (Sheet 1 of 4)	-
3128/ACL/4042	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) General Arrangement (Sheet 2 of 4)	-
3128/ACL/4043	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) General Arrangement (Sheet 3 of 4)	-
3128/ACL/4044	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) General Arrangement (Sheet 4 of 4)	-
3128/ACL/4045	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations General Arrangement (Sheet 1 of 4)	-
3128/ACL/4046	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations General Arrangement (Sheet 2 of 4)	-
3128/ACL/4047	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations General Arrangement (Sheet 3 of 4)	-
3128/ACL/4048	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations General Arrangement (Sheet 4 of 4)	-
3128/ACL/4049	HSBC Main Building Cooling Water Pumping Station (P8.1) General Arrangement (Sheet 1 of 4)	-
3128/ACL/4050	HSBC Main Building Cooling Water Pumping Station (P8.1) General Arrangement (Sheet 2 of 4)	-
3128/ACL/4051	HSBC Main Building Cooling Water Pumping Station (P8.1) General Arrangement (Sheet 3 of 4)	-
3128/ACL/4052	HSBC Main Building Cooling Water Pumping Station (P8.1) General Arrangement (Sheet 4 of 4)	-
3128/ACL/4053	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations General Arrangement (Sheet 1 of 4)	-
3128/ACL/4054	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations General	-
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Drawing No.	Drawing Title	Revision
	Arrangement (Sheet 2 of 4)	
3128/ACL/4055	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations General Arrangement (Sheet 3 of 4)	-
3128/ACL/4056	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations General Arrangement (Sheet 4 of 4)	-
3128/ACL/4061	Cooling Water Pumping Station - Miscellaneous Details (Sheet 1 of 5)	-
3128/ACL/4062	Cooling Water Pumping Station - Miscellaneous Details (Sheet 2 of 5)	-
3128/ACL/4063	Cooling Water Pumping Station - Miscellaneous Details (Sheet 3 of 5)	-
3128/ACL/4064	Cooling Water Pumping Station - Miscellaneous Details (Sheet 4 of 5)	-
3128/ACL/4065	Cooling Water Pumping Station - Miscellaneous Details (Sheet 5 of 5)	В
3128/ACL/4069	Cooling Water Pumping Stations Structural General Notes	В
3128/ACL/4070	Cooling Water Pumping Stations Fire Service Notes	-
3128/ACL/4071	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) - RC Details (Sheet 1of 7)	Α
3128/ACL/4072	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) - RC Details (Sheet 2 of 7)	Α
3128/ACL/4073	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) - RC Details (Sheet 3 of 7)	Α
3128/ACL/4074	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) - RC Details (Sheet 4 of 7)	Α
3128/ACL/4075	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) - RC Details (Sheet 5 of 7)	Α
3128/ACL/4076	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) - RC Details (Sheet 6 of 7)	Α
3128/ACL/4077	Pacific Place Cooling Water System Cooling Water Pumping Station (P11.1) - RC Details (Sheet 7 of 7)	Α
3128/ACL/4078	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations - RC Details (Sheet 1 of 10)	Α
3128/ACL/4079	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations - RC Details (Sheet 2 of 10)	Α
3128/ACL/4080	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations - RC Details (Sheet 3 of 10)	Α.
3128/ACL/4081	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling	Α

Drawing No.	Drawing Title	Revision
	Water Pumping Stations - RC Details (Sheet 4 of 10)	
3128/ACL/4082	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations - RC Details (Sheet 5 of 10)	Α
3128/ACL/4083	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations - RC Details (Sheet 6 of 10)	A
3128/ACL/4084	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations - RC Details (Sheet 7 of 10)	Α
3128/ACL/4085	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations - RC Details (Sheet 8 of 10)	Α
3128/ACL/4086	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations - RC Details (Sheet 9 of 10)	Α
3128/ACL/4087	Prince's Building Group (P5.1) and New CDA Shell (P6.1) Cooling Water Pumping Stations - RC Details (Sheet 10 of 10)	Α
3128/ACL/4088	HSBC Main Building Cooling Water Pumping Station (P8.1) - RC Details (Sheet 1 of 9)	Α
3128/ACL/4089	HSBC Main Building Cooling Water Pumping Station (P8.1) - RC Details (Sheet 2 of 9)	Α
3128/ACL/4090	HSBC Main Building Cooling Water Pumping Station (P8.1) - RC Details (Sheet 3 of 9)	Α
3128/ACL/4091	HSBC Main Building Cooling Water Pumping Station (P8.1) - RC Details (Sheet 4 of 9)	Α
3128/ACL/4092	HSBC Main Building Cooling Water Pumping Station (P8.1) - RC Details (Sheet 5 of 9)	Α
3128/ACL/4093	HSBC Main Building Cooling Water Pumping Station (P8.1) - RC Details (Sheet 6 of 9)	Α
3128/ACL/4094	HSBC Main Building Cooling Water Pumping Station (P8.1) - RC Details (Sheet 7 of 9)	Α
3128/ACL/4095	HSBC Main Building Cooling Water Pumping Station (P8.1) - RC Details (Sheet 8 of 9)	Α
3128/ACL/4096	HSBC Main Building Cooling Water Pumping Station (P8.1) - RC Details (Sheet 9 of 9)	Α
3128/ACL/4097	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations - RC Details (Sheet 1 of 7)	Α
3128/ACL/4098	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations - RC Details (Sheet 2 of 7)	A

Drawing No.	Drawing Title	Revision
3128/ACL/4099	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations - RC Details (Sheet 3 of 7)	A
3128/ACL/4100	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations - RC Details (Sheet 4 of 7)	Α
3128/ACL/4101	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations - RC Details (Sheet 5 of 7)	Α
3128/ACL/4102	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations - RC Details (Sheet 6 of 7)	A
3128/ACL/4103	Admiralty Centre (P11.2), Festival Market Shell (P7.1) and Promenade Development Shell (P12.1) Cooling Water Pumping Stations - RC Details (Sheet 7 of 7)	A
3128/ACL/4140	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) - General Arrangement (Sheet 1 of 5)	-
3128/ACL/4141	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) - General Arrangement (Sheet 2 of 5)	-
3128/ACL/4142	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) - General Arrangement (Sheet 3 of 5)	-
3128/ACL/4143	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) - General Arrangement (Sheet 4 of 5)	-
3128/ACL/4144	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) - General Arrangement (Sheet 5 of 5)	-
3128/ACL/4145	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 1of 10)	В
3128/ACL/4146	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 2 of 10)	В
3128/ACL/4147	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 3 of 10)	В
3128/ACL/4148	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 4 of 10)	В
3128/ACL/4149	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 5 of 10)	В
3128/ACL/4150	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 6 of 10)	В

Drawing No.	Drawing Title	Revision
3128/ACL/4151	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 7 of 10)	В
3128/ACL/4152	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 8 of 10)	В
3128/ACL/4153	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 9 of 10)	В
3128/ACL/4154	Centralised Government - Cooling Water Pumping station (P9.1) and Shell (P10.1) RC Details (Sheet 10 of 10)	В
3128/ACL/6101	Pacific Place Cooling Water System Electricity Supply Building (S11.1) - Plans and Elevations	Α
3128/ACL/6102	Pacific Place Cooling Water System Electricity Supply Building (S11.1) - Duct Details	Α
3128/ACL/6103	Prince's Building Group Cooling Water System Electricity Supply Building (S5.1) - Plans and Elevations	Α
3128/ACL/6104	Prince's Building Group Cooling Water System Electricity Supply Building (S5.1) - Duct Details	Α
3128/ACL/6105	HSBC Main Building Cooling Water System - Electricity Supply Building (S8.1) - Plans and Elevations	Α
3128/ACL/6106	HSBC Main Building Cooling Water System - Electricity Supply Building (S8.1) - Duct Details	Α
3128/ACL/6107	Admiralty Centre Cooling Water System (S11.2) and Public Piers (S4.1) Electricity Supply Building - Plans and Elevations	Α
3128/ACL/6108	Admiralty Centre Cooling Water System (S11.2) and Public Piers (S4.1) Electricity Supply Building - Duct Details	Α
3128/ACL/6109	Centralised Government Cooling Water System - Electricity Supply Building (S9.1) - Plans and Elevations	Α
3128/ACL/6110	Centralised Government Cooling Water System - Electricity Supply Building (S9.1) - Duct Details	Α
3128/ACL/6111	Electricity Supply Building - Architectural Details (Sheet 1 of 2)	Α
3128/ACL/6112	Electricity Supply Building - Architectural Details (Sheet 2 of 2)	Α
3128/ACL/6120	Electricity Supply Building - General Notes	Α
3128/ACL/6121	Electricity Supply Building - Typical Details	Α
3128/ACL/6122	Electricity Supply Building - Pile Details	Α
3128/ACL/6125	Pacific Place Cooling Water System Electricity Supply Building (S11.1) - Plans	A

Drawing No.	Drawing Title	Revision
3128/ACL/6126	Pacific Place Cooling Water System Electricity Supply Building (S11.1) - Sections	Α
3128/ACL/6127	Pacific Place Cooling Water System Electricity Supply Building (S11.1) - R.C. Details	Α
3128/ACL/6140	Prince's Building Group Cooling Water System Electricity Supply Building (S5.1) - Plans	Α
3128/ACL/6141	Prince's Building Group Cooling Water System Electricity Supply Building (S5.1) - Sections	Α
3128/ACL/6142	Prince's Building Group Cooling Water System Electricity Supply Building (S5.1) - R.C. Details	Α
3128/ACL/6143	Prince's Building Group Cooling Water System Electricity Supply Building (S5.1) - R.C. Beam Details	Α
3128/ACL/6144	Prince's Building Group Cooling Water System Electricity Supply Building (S5.1) - Pile Layout Plan	Α
3128/ACL/6150	HSBC Main Building Cooling Water System - Electricity Supply Building (S8.1) - Plans	A
3128/ACL/6151	HSBC Main Building Cooling Water System - Electricity Supply Building (S8.1) - Sections	Α
3128/ACL/6152	HSBC Main Building Cooling Water System - Electricity Supply Building (S8.1) - R.C. Details	Α
3128/ACL/6160	Admiralty Centre Cooling Water System Electricity Supply Building (S11.2) - Plans	Α
3128/ACL/6161	Admiralty Centre Cooling Water System Electricity Supply Building (S11.2) - Sections	Α
3128/ACL/6162	Admiralty Centre Cooling Water System Electricity Supply Building (S11.2) - R.C. Details	Α
3128/ACL/6170	Centralised Government Cooling Water System Electricity Supply Building (S9.1) - Plans	Α
3128/ACL/6171	Centralised Government Cooling Water System Electricity Supply Building (S9.1) - Sections	Α
3128/ACL/6172	Centralised Government Cooling Water System Electricity Supply Building (S9.1) - R.C. Details	Α
3128/ACL/6180	Public Pier Cooling Water System Electricity Supply Building (S4.1) - Plans	Α
3128/ACL/6181	Public Pier Cooling Water System Electricity Supply Building (S4.1) - Sections	A

Drawing No.	Drawing Title	Revision
3128/ACL/6182	Public Pier Cooling Water System Electricity Supply Building (S4.1) - R.C. Details	Α
3128/ACL/6183	Public Pier Cooling Water System Electricity Supply Building (S4.1) - R.C. Beam Details	Α
3128/ACL/6184	Public Pier Cooling Water System Electricity Supply Building (S4.1) - Pile Layout Plan	Α
COOLING WATER	R PUMPING STATIONS – E&M WORKS	
3128/ACL/M/4200	Admiralty Centre Cooling Water Pumping Station - Electrical Services Legend, Notes and Abbreviations	-
3128/ACL/M/4201	Admiralty Centre Cooling Water Pumping Station - Electrical Supply Schematic	-
3128/ACL/M/4202	Admiralty Centre Cooling Water Pumping Station - Electrical MCB Board Schedule	-
3128/ACL/M/4203	Admiralty Centre Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 1)	-
3128/ACL/M/4204	Admiralty Centre Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 2)	-
3128/ACL/M/4205	Admiralty Centre Cooling Water Pumping Station - Small Power Layout (Sheet 1)	-
3128/ACL/M/4206	Admiralty Centre Cooling Water Pumping Station - Small Power Layout (Sheet 2)	-
3128/ACL/M/4207	Admiralty Centre Cooling Water Pumping Station - Lighting Layout (Sheet 1)	-
3128/ACL/M/4208	Admiralty Centre Cooling Water Pumping Station - Lighting Layout (Sheet 2)	-
3128/ACL/M/4209	Admiralty Centre Cooling Water Pumping Station - Lightning Protection & Earthing Schematic	-
3128/ACL/M/4210	Admiralty Centre Cooling Water Pumping Station - Electricity Supply Building – General Arrangement	-
3128/ACL/M/4211	Admiralty Centre Cooling Water Pumping Station - MVAC Services Legend, Notes and Abbreviations	~
3128/ACL/M/4212	Admiralty Centre Cooling Water Pumping Station - MVAC Schematic	_
3128/ACL/M/4213	Admiralty Centre Cooling Water Pumping Station - MVAC Layout (Sheet 1)	-
3128/ACL/M/4214	Admiralty Centre Cooling Water Pumping Station - MVAC Layout (Sheet 2)	-

Drawing No.	Drawing Title	Revision
3128/ACL/M/4215	Admiralty Centre Cooling Water Pumping Station - MVAC Section (Sheet 1)	~
3128/ACL/M/4216	Admiralty Centre Cooling Water Pumping Station - MVAC Section (Sheet 2)	-
3128/ACL/M/4217	Admiralty Centre Cooling Water Pumping Station - MVAC Electrical Schematic	-
3128/ACL/M/4218	Admiralty Centre Cooling Water Pumping Station - Fire Services Legend, Notes and Abbreviations	-
3128/ACL/M/4219	Admiralty Centre Cooling Water Pumping Station - Fire Alarm Detection Schematic	-
3128/ACL/M/4220	Admiralty Centre Cooling Water Pumping Station - Fire Services Layout (Sheet 1)	-
3128/ACL/M/4221	Admiralty Centre Cooling Water Pumping Station - Fire Services Layout (Sheet 2)	-
3128/ACL/M/4222	Admiralty Centre Cooling Water Pumping Station - Pumping Services Legend, Notes and Abbreviations	-
3128/ACL/M/4223	Admiralty Centre Cooling Water Pumping Station - Pumping Services Schematic	-
3128/ACL/M/4224	Admiralty Centre Cooling Water Pumping Station - Pumping Services Layout	-
3128/ACL/M/4225	Admiralty Centre Cooling Water Pumping Station - Pumping Services Section	-
3128/ACL/M/4226	Admiralty Centre Cooling Water Pumping Station - Electrochlorination System Schematic	-
3128/ACL/M/4227	Admiralty Centre Cooling Water Pumping Station - Electrochlorination System Layout	-
3128/ACL/M/4228	Admiralty Centre Cooling Water Pumping Station - Operational Flow Charts and ELV Arrangement	-
3128/ACL/M/4229	Admiralty Centre Cooling Water Pumping Station - FS Control Details & Hydrogen/Chlorine Monitoring	-
3128/ACL/M/4233	HSBC Main Building Cooling Water Pumping Station - Electrical Services Legend, Notes and Abbreviations	-
3128/ACL/M/4234	HSBC Main Building Cooling Water Pumping Station - Electrical Supply Schematic	-
3128/ACL/M/4235	HSBC Main Building Cooling Water Pumping Station - Electrical MCB Board Schedule	-

Drawing No.	Drawing Title	Revision
3128/ACL/M/4236	HSBC Main Building Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 1)	-
3128/ACL/M/4237	HSBC Main Building Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 2)	-
3128/ACL/M/4238	HSBC Main Building Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 3)	-
3128/ACL/M/4239	HSBC Main Building Cooling Water Pumping Station - Small Power Layout (Sheet 1)	-
3128/ACL/M/4240	HSBC Main Building Cooling Water Pumping Station - Small Power Layout (Sheet 2)	-
3128/ACL/M/4241	HSBC Main Building Cooling Water Pumping Station - Lighting Layout (Sheet 1)	-
3128/ACL/M/4242	HSBC Main Building Cooling Water Pumping Station - Lighting Layout (Sheet 2)	-
3128/ACL/M/4243	HSBC Main Building Cooling Water Pumping Station - Lightning Protection & Earthing Schematic	-
3128/ACL/M/4244	HSBC Main Building Cooling Water System - Electrical Supply Building - General Arrangement	-
3128/ACL/M/4245	HSBC Main Building Cooling Water Pumping Station - MVAC Services Legend, Notes and Abbreviations	-
3128/ACL/M/4246	HSBC Main Building Cooling Water Pumping Station - MVAC Schematic	-
3128/ACL/M/4247	HSBC Main Building Cooling Water Pumping Station - MVAC Layout (Sheet 1)	-
3128/ACL/M/4248	HSBC Main Building Cooling Water Pumping Station - MVAC Layout (Sheet 2)	-
	HSBC Main Building Cooling Water Pumping Station - MVAC Section (Sheet 1)	-
3128/ACL/M/4250	HSBC Main Building Cooling Water Pumping Station - MVAC Section (Sheet 2)	•
3128/ACL/M/4251	HSBC Main Building Cooling Water Pumping Station - ECS Electrical Schematic	-
3128/ACL/M/4252	HSBC Main Building Cooling Water Pumping Station - Fire Services Legend, Notes and Abbreviation	-
3128/ACL/M/4253	HSBC Main Building Cooling Water Pumping Station - Fire Alarm Detection Schematic	-

Drawing No.	Drawing Title	Revision
3128/ACL/M/4254	HSBC Main Building Cooling Water Pumping Station - Fire Services Layout (Sheet 1)	-
3128/ACL/M/4255	HSBC Main Building Cooling Water Pumping Station - Fire Services Layout (Sheet 2)	-
3128/ACL/M/4256	HSBC Main Building Cooling Water Pumping Station - Pumping Services Legend, Notes and Abbreviations	-
3128/ACL/M/4257	HSBC Main Building Cooling Water Pumping Station - Pump Services Schematic	-
3128/ACL/M/4258	HSBC Main Building Cooling Water Pumping Station - Pumping Services Layout (Sheet 1)	-
3128/ACL/M/4259	HSBC Main Building Cooling Water Pumping Station - Pumping Services Layout (Sheet 2)	-
3128/ACL/M/4260	HSBC Main Building Cooling Water Pumping Station - Pumping Services Section	-
3128/ACL/M/4261	HSBC Main Building Cooling Water Pumping Station - Chemical Dosing System Schematic	-
3128/ACL/M/4262	HSBC Main Building Cooling Water Pumping Station - Chemical Dosing System Layout	-
3128/ACL/M/4263	HSBC Main Building Cooling Water Pumping Station - Operational Flow Charts and ELV Arrangement	-
3128/ACL/M/4264	HSBC Main Building Cooling Water Pumping Station - FS Control Details & Hydrogen/Chlorine Monitoring	-
3128/ACL/M/4265	HSBC Main Building Cooling Water Pumping Station - Security Layout (Sheet 1)	Α
3128/ACL/M/4266	HSBC Main Building Cooling Water Pumping Station - Security Layout (Sheet 2)	Α
3128/ACL/M/4268	Pacific Place Cooling Water Pumping Station - Electrical Services Legend, Notes and Abbreviation	-
3128/ACL/M/4269	Pacific Place Cooling Water Pumping Station - Electrical Supply Schematic	-
3128/ACL/M/4270	Pacific Place Cooling Water Pumping Station - Electrical MCB Board Schedule	-
3128/ACL/M/4271	Pacific Place Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 1)	-
3128/ACL/M/4272	Pacific Place Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 2)	-
3128/ACL/M/4273	Pacific Place Cooling Water Pumping Station - Electrical Equipment	<u></u>

Drawing No.	Drawing Title	Revision
	Layout (Sheet 3)	
3128/ACL/M/4274	Pacific Place Cooling Water Pumping Station - Small Power Layout (Sheet 1)	-
3128/ACL/M/4275	Pacific Place Cooling Water Pumping Station - Small Power Layout (Sheet 2)	-
3128/ACL/M/4276	Pacific Place Cooling Water Pumping Station - Lighting Layout (Sheet 1)	-
3128/ACL/M/4277	Pacific Place Cooling Water Pumping Station - Lighting Layout (Sheet 2)	
3128/ACL/M/4278	Pacific Place Cooling Water Pumping Station - Lightning Protection & Earthing Schematic	-
3128/ACL/M/4279	Pacific Place Cooling Water Pumping Station - Electricity Supply Building – General Arrangement	-
3128/ACL/M/4280	Pacific Place Cooling Water Pumping Station - MVAC Services Legend, Notes and Abbreviations	-
3128/ACL/M/4281	Pacific Place Cooling Water Pumping Station - MVAC Schematic	-
3128/ACL/M/4282	Pacific Place Cooling Water Pumping Station - MVAC Layout (Sheet 1)	_
	Pacific Place Cooling Water Pumping Station - MVAC Layout (Sheet 2)	
	Pacific Place Cooling Water Pumping Station - MVAC Section (Sheet 1)	-
3128/ACL/M/4285	Pacific Place Cooling Water Pumping Station - MVAC Section (Sheet 2)	-
3128/ACL/M/4286	Pacific Place Cooling Water Pumping Station - MVAC Electrical Schematic	-
3128/ACL/M/4287	Pacific Place Cooling Water Pumping Station - Fire Services Legend, Notes and Abbreviations	_
3128/ACL/M/4288	Pacific Place Cooling Water Pumping Station - Fire Alarm Detection Schematic	-
3128/ACL/M/4289	Pacific Place Cooling Water Pumping Station - Fire Services Layout (Sheet 1)	-
3128/ACL/M/4290	Pacific Place Cooling Water Pumping Station - Fire Services Layout (Sheet 2)	-
3128/ACL/M/4291	Pacific Place Cooling Water Pumping Station - Pumping Services Legend, Notes and Abbreviations	-
3128/ACL/M/4292	Pacific Place Cooling Water Pumping Station - Pump Services Schematic	-

Drawing No.	Drawing Title	Revision
3128/ACL/M/4293	Pacific Place Cooling Water Pumping Station - Pumping Services Layout (Sheet 1)	-
3128/ACL/M/4294	Pacific Place Cooling Water Pumping Station - Pumping Services Layout (Sheet 2)	-
3128/ACL/M/4295	Pacific Place Cooling Water Pumping Station - Pumping Services Section	-
3128/ACL/M/4296	Pacific Place Cooling Water Pumping Station - Electrochlorination System Schematic	-
3128/ACL/M/4297	Pacific Place Cooling Water Pumping Station - Electrochlorination System Layout	-
3128/ACL/M/4298	Pacific Place Cooling Water Pumping Station - Operational Flow Charts and ELV Arrangement	-
3128/ACL/M/4299	Pacific Place Cooling Water Pumping Station - FS Control Details & Hydrogen/Chlorine Monitoring	-
3128/ACL/M/4303	Prince's Building Group Cooling Water Pumping Station - Electrical Services Legend, Notes and Abbreviations	-
3128/ACL/M/4304	Prince's Building Group Cooling Water Pumping Station - Electrical Supply Schematic	-
3128/ACL/M/4305	Prince's Building Group Cooling Water Pumping Station - Electrical MCB Board Schedule	-
3128/ACL/M/4306	Prince's Building Group Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 1)	-
3128/ACL/M/4307	Prince's Building Group Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 2)	-
3128/ACL/M/4308	Prince's Building Group Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 3)	-
3128/ACL/M/4309	Prince's Building Group Cooling Water Pumping Station - Small Power Layout (Sheet 1)	-
3128/ACL/M/4310	Prince's Building Group Cooling Water Pumping Station - Small Power Layout (Sheet 2)	-
3128/ACL/M/4311	Prince's Building Group Cooling Water Pumping Station - Lighting Layout (Sheet 1)	-
3128/ACL/M/4312	Prince's Building Group Cooling Water Pumping Station - Lighting Layout (Sheet 2)	-
3128/ACL/M/4313	Prince's Building Group Cooling Water Pumping Station - Lightning Protection & Earthing Schematic	-

Drawing No.	Drawing Title	Revision
3128/ACL/M/4314	Prince's Building Group Cooling Water Pumping Station - Electricity Supply Building – General Arrangment	-
3128/ACL/M/4315	Prince's Building Group Cooling Water Pumping Station - MVAC Services Legend, Notes and Abbreviations	-
3128/ACL/M/4316	Prince's Building Group Cooling Water Pumping Station - MVAC Schematic	-
3128/ACL/M/4317	Prince's Building Group Cooling Water Pumping Station - MVAC Layout (Sheet 1)	-
3128/ACL/M/4318	Prince's Building Group Cooling Water Pumping Station - MVAC Layout (Sheet 2)	-
3128/ACL/M/4319	Prince's Building Group Cooling Water Pumping Station - MVAC Section (Sheet 1)	
3128/ACL/M/4320	Prince's Building Group Cooling Water Pumping Station - MVAC Section (Sheet 2)	-
3128/ACL/M/4321	Prince's Building Group Cooling Water Pumping Station - MVAC Electrical Schematic	-
3128/ACL/M/4322	Prince's Building Group Cooling Water Pumping Station - Fire Services Legend, Notes and Abbreviations	-
3128/ACL/M/4323	Prince's Building Group Cooling Water Pumping Station - Fire Alarm Detection Schematic	-
3128/ACL/M/4324	Prince's Building Group Cooling Water Pumping Station - Fire Services Layout (Sheet 1)	-
3128/ACL/M/4325	Prince's Building Group Cooling Water Pumping Station - Fire Services Layout (Sheet 2)	-
3128/ACL/M/4326	Prince's Building Group Cooling Water Pumping Station - Pumping Services Legend, Notes and Abbreviations	-
3128/ACL/M/4327	Prince's Building Group Cooling Water Pumping Station - Pumping Services Schematic	-
3128/ACL/M/4328	Prince's Building Group Cooling Water Pumping Station - Pumping Services Layout (Sheet 1)	-
3128/ACL/M/4329	Prince's Building Group Cooling Water Pumping Station - Pumping Services Layout (Sheet 2)	-
3128/ACL/M/4330	Prince's Building Group Cooling Water Pumping Station - Pumping Services Section	-
3128/ACL/M/4331	Prince's Building Group Cooling Water Pumping Station - Electrochlorination System Schematic	-

Drawing No.	Drawing Title	Revision
3128/ACL/M/4332	Prince's Building Group Cooling Water Pumping Station - Electrochlorination System Layout	-
3128/ACL/M/4333	Prince's Building Group Cooling Water Pumping Station - Operation Flow Charts and ELV Arrangement	-
3128/ACL/M/4334	Prince's Building Group Cooling Water Pumping Station - FS Control Details and Hydrogen/Chlorine Monitoring	-
3128/ACL/M/4338	Centralised Government Cooling Water Pumping Station - Electrical Services Legend, Notes and Abbreviations	-
3128/ACL/M/4339	Centralised Government Cooling Water Pumping Station - Electrical Supply Schematic	-
3128/ACL/M/4340	Centralised Government Cooling Water Pumping Station - Electrical MCB Board Schedule	-
3128/ACL/M/4341	Centralised Government Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 1)	-
3128/ACL/M/4342	Centralised Government Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 2)	-
3128/ACL/M/4343	Centralised Government Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 3)	-
3128/ACL/M/4344	Centralised Government Cooling Water Pumping Station - Electrical Equipment Layout (Sheet 4)	-
3128/ACL/M/4345	Centralised Government Cooling Water Pumping Station - Small Power Layout (Sheet 1)	-
3128/ACL/M/4346	Centralised Government Cooling Water Pumping Station - Small Power Layout (Sheet 2)	-
3128/ACL/M/4347	Centralised Government Cooling Water Pumping Station - Small Power Layout (Sheet 3)	-
3128/ACL/M/4348	Centralised Government Cooling Water Pumping Station - Small Power Layout (Sheet 4)	-
3128/ACL/M/4349	Centralised Government Cooling Water Pumping Station - Lighting Layout (Sheet 1)	-
3128/ACL/M/4350	Centralised Government Cooling Water Pumping Station - Lighting Layout (Sheet 2)	-
3128/ACL/M/4351	Centralised Government Cooling Water Pumping Station - Lighting Layout (Sheet 3)	-
3128/ACL/M/4352	Centralised Government Cooling Water Pumping Station - Lighting Layout (Sheet 4)	-

Drawing No.	Drawing Title	Revision
3128/ACL/M/4353	Centralised Government Cooling Water Pumping Station - Lightning Protection & Earthing Schematic	_
3128/ACL/M/4354	Centralised Government Cooling Water Pumping Station - Electrical Supply Building – General Arrangement	-
3128/ACL/M/4355	Centralised Government Cooling Water Pumping Station - MVAC Services Legend, Notes and Abbreviations	-
3128/ACL/M/4356	Centralised Government Cooling Water Pumping Station - MVAC Schematic	-
3128/ACL/M/4357	Centralised Government Cooling Water Pumping Station - MVAC Layout (Sheet 1)	-
3128/ACL/M/4358	Centralised Government Cooling Water Pumping Station - MVAC Layout (Sheet 2)	-
3128/ACL/M/4359	Centralised Government Cooling Water Pumping Station - MVAC Layout (Sheet 3)	-
3128/ACL/M/4360	Centralised Government Cooling Water Pumping Station - MVAC Layout (Sheet 4)	-
3128/ACL/M/4361	Centralised Government Cooling Water Pumping Station - MVAC Section (Sheet 1)	-
3128/ACL/M/4362	Centralised Government Cooling Water Pumping Station - MVAC Section (Sheet 2)	-
3128/ACL/M/4363	Centralised Government Cooling Water Pumping Station - MVAC Section (Sheet 3)	-
3128/ACL/M/4364	Centralised Government Cooling Water Pumping Station - MVAC Section (Sheet 4)	-
3128/ACL/M/4365	Centralised Government Cooling Water Pumping Station - MVAC Electrical Schematic (Sheet 1)	-
3128/ACL/M/4366	Centralised Government Cooling Water Pumping Station - MVAC Electrical Schematic (Sheet 2)	-
3128/ACL/M/4367	Centralised Government Cooling Water Pumping Station - Fire Services Legend, Notes and Abbreviations	-
3128/ACL/M/4368	Centralised Government Cooling Water Pumping Station - Fire Alarm Detection Schematic	-
3128/ACL/M/4369	Centralised Government Cooling Water Pumping Station - Fire Services Layout (Sheet 1)	-
3128/ACL/M/4370	Centralised Government Cooling Water Pumping Station - Fire Services Layout (Sheet 2)	-

Drawing No.	Drawing Title	Revision
3128/ACL/M/4371	Centralised Government Cooling Water Pumping Station - Fire Services Layout (Sheet 3)	-
3128/ACL/M/4372	Centralised Government Cooling Water Pumping Station - Fire Services Layout (Sheet 4)	-
3128/ACL/M/4373	Centralised Government Cooling Water Pumping Station - Pumping Services Legend, Notes and Abbreviation	-
3128/ACL/M/4374	Centralised Government Cooling Water Pumping Station - Pumping Services Schematic	-
3128/ACL/M/4375	Centralised Government Cooling Water Pumping Station - Pumping Services Layout (Sheet 1)	-
3128/ACL/M/4376	Centralised Government Cooling Water Pumping Station - Pumping Services Layout (Sheet 2)	-
3128/ACL/M/4377	Centralised Government Cooling Water Pumping Station - Pumping Services Layout (Sheet 3)	-
3128/ACL/M/4378	Centralised Government Cooling Water Pumping Station - Pumping Services Section (Sheet 1)	-
3128/ACL/M/4379	Centralised Government Cooling Water Pumping Station - Pumping Services Section (Sheet 2)	-
3128/ACL/M/4380	Centralised Government Cooling Water Pumping Station - Electrochlorination System Schematic	-
3128/ACL/M/4381	Centralised Government Cooling Water Pumping Station - Electrochlorination System Layout (Sheet 1)	-
3128/ACL/M/4382	Centralised Government Cooling Water Pumping Station - Electrochlorination System Layout (Sheet 2)	-
3128/ACL/M/4383	Centralised Government Cooling Water Pumping Station - Operational Flow Charts and ELV Arrangement	-
3128/ACL/M/4384	Centralised Government Cooling Water Pumping Station - FS Control Details & Hydrogen/Chlorine Monitoring	-
COOLING WATER	R SYSTEMS - PIPELINES	
3128/ACL/4000	Cooling Water Pipelines Legends, General Notes and Abbreviations	-
3128/ACL/4001	Cooling Water Supply Pipelines Layout Plan (Sheet 1 of 5)	Α
3128/ACL/4002	Cooling Water Supply Pipelines Layout Plan (Sheet 2 of 5)	Α
3128/ACL/4003	Cooling Water Supply Pipelines Layout Plan (Sheet 3 of 5)	-
3128/ACL/4004	Cooling Water Supply Pipelines Layout Plan (Sheet 4 of 5)	-
3128/ACL/4005	Cooling Water Supply Pipelines Layout Plan (Sheet 5 of 5)	-

Drawing No.	Drawing Title	Revision
3128/ACL/4009	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 1 of 11)	-
3128/ACL/4010	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 2 of 11)	-
3128/ACL/4011	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 3 of 11)	-
3128/ACL/4012	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 4 of 11)	-
3128/ACL/4013	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 5 of 11)	-
3128/ACL/4014	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 6 of 11)	-
3128/ACL/4015	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 7 of 11)	-
3128/ACL/4016	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 8 of 11)	-
3128/ACL/4017	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 9 of 11)	_
3128/ACL/4018	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 10 of 11)	-
3128/ACL/4019	Cooling Water Supply Pipelines Longitudinal Sections (Sheet 11 of 11)	-
3128/ACL/4020	Cooling Water Supply Pipelines Hinterland Connections (Sheet 1 of 5)	-
3128/ACL/4021	Cooling Water Supply Pipelines Hinterland Connections (Sheet 2 of 5)	_
3128/ACL/4022	Cooling Water Supply Pipelines Hinterland Connections (Sheet 3 of 5)	-
3128/ACL/4023	Cooling Water Supply Pipelines Hinterland Connections (Sheet 4 of 5)	-
3128/ACL/4024	Cooling Water Supply Pipelines Hinterland Connections (Sheet 5 of 5)	-
3128/ACL/4025	Cooling Water Pipelines Details (Sheet 1 of 3)	Α
3128/ACL/4026	Cooling Water Pipelines Details (Sheet 2 of 3)	Α
3128/ACL/4027	Cooling Water Pipelines Details (Sheet 3 of 3)	Α
3128/ACL/4028	Cooling Water Pipelines Special Flexible Joint Typical Details	-
3128/ACL/4029	Cooling Water Discharge Pipelines Emergency Connection Valve Chamber Typical Details	Α
3128/ACL/4030	Cooling Water Discharge Pipelines Layout Plan (Sheet 1 of 2)	Α
3128/ACL/4031	Cooling Water Discharge Pipelines Layout Plan (Sheet 2 of 2)	-
3128/ACL/4032	Cooling Water Discharge Pipelines Longitudinal Sections (Sheet 1 of 6)	A
3128/ACL/4033	Cooling Water Discharge Pipelines Longitudinal Sections (Sheet 2 of 6)	Α
3128/ACL/4034	Cooling Water Discharge Pipelines Longitudinal Sections (Sheet 3 of 6)	-

Drawing No.	Drawing Title	Revision
3128/ACL/4035	Cooling Water Discharge Pipelines Longitudinal Sections (Sheet 4 of 6)	Α
3128/ACL/4036	Cooling Water Discharge Pipelines Longitudinal Sections (Sheet 5 of 6)	-
3128/ACL/4037	Cooling Water Discharge Pipelines Longitudinal Sections (Sheet 6 of 6)	-
3128/ACL/4038	Cooling Water Discharge Pipelines Hinterland Connections (Sheet 1 of 2)	_
3128/ACL/4039	Cooling Water Discharge Pipelines Hinterland Connections (Sheet 2 of 2)	-
3128/ACL/4819	Cooling Water Pipelines Chamber Cover Details	-
3128/ACL/4820	Cooling Water Pipelines Thrust Block Details (Sheet 1 of 2)	-
3128/ACL/4821	Cooling Water Pipelines Thrust Block Details (Sheet 2 of 2)	_
STORMWATER E	DRAINAGE	
3128/ACL/4400	Stormwater Drainage And Sewerage General Notes, Legends And Abbreviations	Α
3128/ACL/4401	Initial Reclamation Area West Stormwater Drainage Layout Plan	Α
3128/ACL/4402	Opening of Road P2 Stormwater Drainage Layout Plan (Sheet 1 of 3)	Α
3128/ACL/4403	Opening of Road P2 Stormwater Drainage Layout Plan (Sheet 2 of 3)	В
3128/ACL/4404	Opening of Road P2 Stormwater Drainage Layout Plan (Sheet 3 of 3)	Α
3128/ACL/4405	Completion of CRIII Stormwater Drainage Layout Plan (Sheet 1 of 4)	Α
3128/ACL/4406	Completion of CRIII Stormwater Drainage Layout Plan (Sheet 2 of 4)	В
3128/ACL/4407	Completion of CRIII Stormwater Drainage Layout Plan (Sheet 3 of 4)	Α
3128/ACL/4408	Completion of CRIII Stormwater Drainage Layout Plan (Sheet 4 of 4)	Α
3128/ACL/4409	Stormwater Drainage Pipeline Profile Sheet 6	Α
3128/ACL/4410	Stormwater Drainage Pipeline Profile (Sheet 1 of 5)	Α
3128/ACL/4411	Stormwater Drainage Pipeline Profile (Sheet 2 of 5)	В
3128/ACL/4412	Stormwater Drainage Pipeline Profile (Sheet 3 of 5)	Α
3128/ACL/4413	Stormwater Drainage Pipeline Profile (Sheet 4 of 5)	Α
3128/ACL/4414	Stormwater Drainage Pipeline Profile (Sheet 5 of 5)	-
3128/ACL/4415	Petrol Interceptor General Arrangement - Plan	Α
3128/ACL/4416	Petrol Interceptor General Arrangement - Sections (Sheet 1 of 2)	-

Drawing No.	Drawing Title	Revision
3128/ACL/4417	Petrol Interceptor General Arrangement - Sections (Sheet 2 of 2)	
3128/ACL/4420	Stormwater Drainage Details of Special Manhole (Sheet 1 of 2)	В
3128/ACL/4421	Stormwater Drainage Details of Special Manhole (Sheet 2 of 2)	В
3128/ACL/4422	Stormwater Drainage Details of Break chamber	Α
3128/ACL/4425	Road Drainage Layout Plan (Sheet 1 of 4)	Α
3128/ACL/4426	Road Drainage Layout Plan (Sheet 2 of 4)	Α
3128/ACL/4427	Road Drainage Layout Plan (Sheet 3 of 4)	В
3128/ACL/4428	Road Drainage Layout Plan (Sheet 4 of 4)	_
3128/ACL/4449	Landscape Drainage U-channels, Catchpits and Connection Pipes - Schedule	Α
3128/ACL/4450	Landscape Drainage Trapezoidal Open Channels, Sand Traps and Connection Pipes - Schedule	A ,
3128/ACL/4451	Landscape Drainage Miscellaneous Details (Sheet 1 of 2)	Α
3128/ACL/4452	Landscape Drainage Miscellaneous Details (Sheet 2 of 2)	Α
3128/ACL/4454	Promenade Drainage Typical Details	-
3128/ACL/4455	Landscape Drainage Layout Plan (Sheet 1 of 5)	Α
3128/ACL/4456	Landscape Drainage Layout Plan (Sheet 2 of 5)	Α
3128/ACL/4457	Landscape Drainage Layout Plan (Sheet 3 of 5)	Α
3128/ACL/4458	Landscape Drainage Layout Plan (Sheet 4 of 5)	Α
3128/ACL/4459	Landscape Drainage Layout Plan (Sheet 5 of 5)	Α
HINTERLAND D	RAINAGE IMPROVEMENTS	_
3128/ACL/4442	Hinterland Drainage Improvements Storm Interceptor at Road D8	_
3128/ACL/4443	Hinterland Drainage Improvements Storm Interceptor at Edinburgh Place	-
3128/ACL/4444	Hinterland Drainage Improvements Storm Interceptor At Road D7	-
3128/ACL/4446	Hinterland Drainage Improvements Drainage/Sewerage Diversion Layout Plan	-
3128/ACL/4447	Hinterland Drainage Improvements Drainage/Sewerage Diversion Profile	-
SEWERAGE		
3128/ACL/4460	Initial Reclamation Area West Sewerage Layout Plan	Α
3128/ACL/4461	Initial Reclamation Area East Sewerage Layout Plan	-

Drawing No.	Drawing Title	Revision
3128/ACL/4462	Opening of Road P2 Sewerage Layout Plan (Sheet 1 of 3)	В
3128/ACL/4463	Opening of Road P2 Sewerage Layout Plan (Sheet 2 of 3)	Α
3128/ACL/4464	Opening of Road P2 Sewerage Layout Plan (Sheet 3 of 3)	Α
3128/ACL/4470	Sewerage Pipeline Profile (Sheet 1 of 2)	В
3128/ACL/4471	Sewerage Pipeline Profile (Sheet 2 of 2)	Α
3128/ACL/4473	Details of CW3 Sever Manhole W10A	-
3128/ACL/4477	Sewerage Special Flexible Joint Typical Details	-
3128/ACL/4478	Details of CW3 Sewer Manhole W5	-
3128/ACL/4490	Drainage and Sewerage Miscellaneous Details	-
3128/ACL/4495	DSD Entrustment - Lung Wui Road Sewerage	Α
BOX CULVERT EX	XTENSIONS	
3128/ACL/4500	Box Culvert Extension General Notes and Layout	Α
3128/ACL/4501	Drainage Structural General Notes	-
3128/ACL/4502	Box Culvert F Extension Setting Out Plan	Α
3128/ACL/4503	Box Culvert F Extension Profile	В
3128/ACL/4504	Box Culvert F Extension Details (Sheet 1of 3)	-
3128/ACL/4505	Box Culvert F Extension Details (Sheet 2 of 3)	Α
3128/ACL/4506	Box Culvert F Extension Details (Sheet 3 of 3)	В
3128/ACL/4507	Box Culvert F Extension Pile Layout Plan	В
3128/ACL/4508	Box Culvert F Extension Pile Schedule	В
3128/ACL/4510	Box Culvert F Extension Pile Loading Schedule	В
3128/ACL/4511	Box Culvert F Extension Pile Loading Schedule	Α
3128/ACL/4512	Box Culvert J Extension Setting Out Plan	-
3128/ACL/4513	Box Culvert J Extension Profile	-
3128/ACL/4514	Box Culvert J Extension Details	-
3128/ACL/4516	Box Culvert J Extension Pile Layout Plan and Schedule	Α
3128/ACL/4518	Box Culvert J Extension Pile Loading Schedule	Α
3128/ACL/4522	Box Culvert K Extension Setting Out Plan	-
3128/ACL/4523	Box Culvert K Extension Profile	-
3128/ACL/4524	Box Culvert K Extension Details (Sheet 1of 2)	<u>.</u>

Drawing No.	Drawing Title	Revision
3128/ACL/4525	Box Culvert K Extension Details (Sheet 2 of 2)	
3128/ACL/4527	Box Culvert K Extension Pile Layout Plan and Schedule	Α
3128/ACL/4530	Box Culvert Extension Miscellaneous Details (Sheet 1 of 3)	Α
3128/ACL/4531	Box Culvert Extension Miscellaneous Details (Sheet 2 of 3)	Α
3128/ACL/4532	Box Culvert Extension Miscellaneous Details (Sheet 3 of 3)	-
3128/ACL/4534	Box Culvert Extensions Miscellaneous R.C. Details (Sheet 1 of 2)	-
3128/ACL/4535	Box Culvert Extensions Miscellaneous R.C. Details (Sheet 2 of 2)	-
3128/ACL/4536	Box Culvert Extensions Miscellaneous R.C. Details Sheet 1	-
3128/ACL/4540	Box Culvert F Extensions R.C. Details (Sheet 1 of 4)	Α
3128/ACL/4541	Box Culvert F Extensions R.C. Details (Sheet 2 of 4)	Α
3128/ACL/4542	Box Culvert F Extensions R.C. Details (Sheet 3 of 4)	Α
3128/ACL/4543	Box Culvert F Extensions R.C. Details (Sheet 4 of 4)	Α
3128/ACL/4546	Box Culvert J Extensions R.C. Details (Sheet 1 of 3)	-
3128/ACL/4547	Box Culvert J Extensions R.C. Details (Sheet 2 of 3)	-
3128/ACL/4548	Box Culvert J Extensions R.C. Details (Sheet 3 of 3)	-
3128/ACL/4550	Box Culvert K Extension R.C. Details Sheet 1	-
3128/ACL/4551	Box Culvert K Extension R.C. Details Sheet 2	-
3128/ACL/4552	Box Culvert K Extension R.C. Details Sheet 3	-
3128/ACL/4553	Box Culvert K Extension R.C. Details Sheet 4	-
3128/ACL/4560	Box Culvert Extensions Pile Details	-
3128/ACL/4561	Box Culvert Extensions Pile Cap Details (Sheet 1 of 4)	В
3128/ACL/4562	Box Culvert Extensions Pile Cap Details (Sheet 2 of 4)	Α
3128/ACL/4563	Box Culvert Extensions Pile Cap Details (Sheet 3 of 4)	-
3128/ACL/4564	Box Culvert Extensions Pile Cap Details (Sheet 4 of 4)	Α
3128/ACL/4566	Box Culvert F and J Extensions Envisaged Movement Joint Details at Block Seawall Location	-
3128/ACL/4567	Box Culvert F and J Extensions Envisaged Movement Joint Details at Existing Ground Bearing Culvert Location	-
3128/ACL/4568	Box Culvert F and J Extensions Envisaged Movement Joint Details at Central Wanchai Bypass Tunnel Location	-
3128/ACL/4569	Box Culvert K Extension Envisaged Movement Joint Details at MTRCL	-

Drawing No.	Drawing Title	Revision
	NILPW Tunnel Location	
3128/ACL/4570	Box Culvert K Extension Envisaged Movement Joint Details at Central Wanchai Bypass Tunnel Location	-
3128/ACL/4571	Box Culvert K Extension Envisaged Movement Joint Details at Existing Ground Bearing Culvert Location	-
3128/ACL/4579	Box Culvert F Supporting Slab Over MTRC EOT - General Notes	-
3128/ACL/4580	Box Culvert F Supporting Slab Over MTRC EOT - General Arrangement	-
3128/ACL/4581	Box Culvert F Supporting Slab Over MTRC EOT - Slab Outline Details	-
3128/ACL/4582	Box Culvert F Supporting Slab Over MTRC EOT - Pile Cap Outline Details	-
3128/ACL/4583	Box Culvert F Supporting Slab Over MTRC EOT - Pile Layout Plan	-
3128/ACL/4585	Box Culvert F Supporting Slab Over MTRC EOT - Pile Load Schedule and R.C. Details	Α
3128/ACL/4586	Box Culvert F Supporting Slab Over MTRC EOT - Pile Cap R.C. Details	-
3128/ACL/4587	Box Culvert F Supporting Slab Over MTRC EOT - Envisaged Construction Sequence	-
3128/ACL/4588	Box Culvert F Supporting Slab Over MTRC EOT - Slab R.C. Details (Sheet 1 of 3)	-
3128/ACL/4589	Box Culvert F Supporting Slab Over MTRC EOT - Slab R.C. Details (Sheet 2 of 3)	-
3128/ACL/4590	Box Culvert F Supporting Slab Over MTRC EOT - Slab R.C. Details (Sheet 3 of 3)	-
3128/ACL/4595	Box Culvert F Investigation and Remedial Works	Α
WATER SUPPLY		
3128/ACL/4600	Water Supply, Utilities & Combined Services General Notes, Legends and Abbreviations	В
3128/ACL/4601	Initial Reclamation Area West Water Supply Pipelines Layout Plan	Α
3128/ACL/4602	Initial Reclamation Area East Water Supply Pipelines Layout Plan (Sheet 1 of 2)	-
3128/ACL/4603	Initial Reclamation Area East Water Supply Pipelines Layout Plan (Sheet 2 of 2)	-
3128/ACL/4604	Opening of Road P2 Water Supply Pipelines Layout Plan (Sheet 1 of 3)	Α

Drawing No.	Drawing Title	Revision
3128/ACL/4605	Opening of Road P2 Water Supply Pipelines Layout Plan (Sheet 2 of 3)	A
3128/ACL/4606	Opening of Road P2 Water Supply Pipelines Layout Plan (Sheet 3 of 3)	Α
3128/ACL/4607	Completion of CRIII Water Supply Pipelines Layout Plan (Sheet 1 of 2)	В
3128/ACL/4608	Completion of CRIII Water Supply Pipelines Layout Plan (Sheet 2 of 2)	Α
3128/ACL/4610	Fresh Water Supply Pipelines Longitudinal Sections (Sheet 1 of 4)	В
3128/ACL/4611	Fresh Water Supply Pipelines Longitudinal Sections (Sheet 2 of 4)	-
3128/ACL/4612	Fresh Water Supply Pipelines Longitudinal Sections (Sheet 3 of 4)	Α
3128/ACL/4613	Fresh Water Supply Pipelines Longitudinal Sections (Sheet 4 of 4)	-
3128/ACL/4615	Salt Water Supply Pipelines Longitudinal Sections (Sheet 1 of 3)	Α
3128/ACL/4616	Salt Water Supply Pipelines Longitudinal Sections (Sheet 2 of 3)	Α
3128/ACL/4617	Salt Water Supply Pipelines Longitudinal Sections (Sheet 3 of 3)	-
3128/ACL/4620	Water Supply Pipelines Details (Sheet 1 of 3)	Α
3128/ACL/4621	Water Supply Pipelines Details (Sheet 2 of 3)	-
3128/ACL/4622	Water Supply Pipelines Details (Sheet 3 of 3)	-
3128/ACL/4623	Water Supply Pipelines Special Flexible Joint Typical Details	-
3128/ACL/4625	Water Supply Pipelines Connection Details (Sheet 1 of 2)	-
3128/ACL/4626	Water Supply Pipelines Connection Details (Sheet 2 of 2)	-
3128/ACL/4631	Watermains Diversion Layout Plan (Sheet 1 of 3)	_
3128/ACL/4632	Watermains Diversion Layout Plan (Sheet 2 of 3)	Α
3128/ACL/4633	Watermains Diversion Layout Plan (Sheet 3 of 3)	Α
3128/ACL/4635	Watermains Diversion Profile	-
3128/ACL/4637	Watermains Diversion Connection Details	_
3128/ACL/4640	Irrigation Water Supply Layout Plan (Sheet 1 of 5)	Α
3128/ACL/4641	Irrigation Water Supply Layout Plan (Sheet 2 of 5)	Α
3128/ACL/4642	Irrigation Water Supply Layout Plan (Sheet 3 of 5)	Α
3128/ACL/4643	Irrigation Water Supply Layout Plan (Sheet 4 of 5)	Α
3128/ACL/4644	Irrigation Water Supply Layout Plan (Sheet 5 of 5)	Α
3128/ACL/4646	Irrigation Water Supply Vertical Profile (Sheet 1 of 2)	Α
3128/ACL/4647	Irrigation Water Supply Vertical Profile (Sheet 2 of 2)	Α

Drawing No.	Drawing Title	Revision
3128/ACL/4648	Irrigation Water Supply Miscellaneous Details	Α
UTILITIES		
3128/ACL/4790	Electricity & Telecommunications Supply to CWPS Layout and Typical Arrangement (Sheet 1 of 3)	Α
3128/ACL/4791	Electricity & Telecommunications Supply to CWPS Layout and Typical Arrangement (Sheet 2 of 3)	-
3128/ACL/4792	Electricity & Telecommunications Supply to CWPS Layout and Typical Arrangement (Sheet 3 of 3)	-
3128/ACL/4794	Services for Cooling Water Pumping Stations	Α
3128/ACL/4796	Electricity & Telecommunications Supply to CWPS - Typical Details of Drawpits (Sheet 1 of 2)	· A
3128/ACL/4797	Electricity & Telecommunications Supply to CWPS - Typical Details of Drawpits (sheet 2 of 2)	A
3128/ACL/4798	Typical Details of Valve Chamber for Centralised Government Cooling Water Pumping Station	Α
3128/ACL/4801	Electricity & Telecommunications Supply to PLA Berth Layout Plan	Α
3128/ACL/4900	Combined Underground Services Plan (Sheet 1 of 4)	В
3128/ACL/4901	Combined Underground Services Plan (Sheet 2 of 4)	В
3128/ACL/4902	Combined Underground Services Plan (Sheet 3 of 4)	В
3128/ACL/4903	Combined Underground Services Plan (Sheet 4 of 4)	Α
3128/ACL/4910	Combined Underground Services Section (Sheet 1 of 5)	-
3128/ACL/4911	Combined Underground Services Section (Sheet 2 of 5)	$\mathbf{A}^{^{\prime}}$
3128/ACL/4912	Combined Underground Services Section (Sheet 3 of 5)	-
3128/ACL/4913	Combined Underground Services Section (Sheet 4 of 5)	-
3128/ACL/4914	Combined Underground Services Section (Sheet 5 of 5)	Α
PIER 7 & 8 AND	CENTRAL TERMINAL BUILDING - ARCHITECTURAL DRAWINGS	
3128/ACL/9002	Piers 7 & 8 and Central Terminal Building - Arch'l Abbrev/Legend & Gen Notes	Α
3128/ACL/9003	Piers 7 & 8 and Central Terminal Building - Master Layout Plan - Sheet 1	Α
3128/ACL/9004	Piers 7 & 8 and Central Terminal Building - Master Layout Plan - Sheet 2	Α
3128/ACL/9005	Piers 7 & 8 and Central Terminal Building - Master Layout Plan - Sheet 3	Α

Drawing No.	Drawing Title	Revision
3128/ACL/9006	Piers 7 & 8 and Central Terminal Building - Master Layout Plan - Sheet 4	Α
3128/ACL/9007	Piers 7 & 8 and Central Terminal Building - Site Sections	Α
3128/ACL/9011	Central Terminal Building - Ground Floor, First Floor and Roof Plans	Α
3128/ACL/9012	Piers 7 & 8 - Lower Deck Plan	Α
3128/ACL/9013	Piers 7 & 8 - Upper Deck Plan	Α
3128/ACL/9014	Piers 7 & 8 - Public Viewing Deck Plan	Α
3128/ACL/9015	Piers 7 & 8 - Roof Level Plan	Α
3128/ACL/9018	Piers 7 & 8 and Central Terminal Building - Sections D & E	Α
3128/ACL/9019	Piers 7 & 8 and Central Terminal Building - Sections A, B, C, F & G	Α
3128/ACL/9021	Piers 7 & 8 and Central Terminal Building - North & South Elevations	Α
3128/ACL/9022	Piers 7 & 8 and Central Terminal Building - East & West Elevations	Α
3128/ACL/9031	Central Terminal Building Elevated Walkway - Typical Section / Elevation	Α
3128/ACL/9033	Central Terminal Building - Section / Elevation Sheet 1	Α
3128/ACL/9034	Central Terminal Building - Elevation Sheet 2	Α
3128/ACL/9035	Piers 7 & 8 - Roof Elevations and Glazed Roofing System	Α
3128/ACL/9061	Piers 7 & 8 and Central Terminal Building - Finishes Schedule & Colour Ref	В
3128/ACL/9065	Piers 7 & 8 - Metal Roof, Eaves Gutter, Downspout Details	Α
3128/ACL/9066	Water Proofing Flat Roof and Parapet Details	Α
3128/ACL/9071	Typical Internal Finishes Details	Α
3128/ACL/9072	Stair Details	Α
3128/ACL/9073	Central Terminal Building - Catwalk Detail	Α
3128/ACL/9089	Central Terminal Building - Stair (ST-E5) Plan & Sections	Α
3128/ACL/9090	Pier 8 - ST-8.3 & ST-8.4 Typical Plans & Sections	Α
3128/ACL/9091	Pier 7 - ST-7.3 & ST-7.4 Typical Plans & Sections	Α
3128/ACL/9092	Pier 7 - ST-7.1 & ST-7.2 Typical Plans & Sections	В
3128/ACL/9093	Central Terminal Building - ST-E4 & ST-E2 Typical Plans & Sections	Α
3128/ACL/9094	Pier 8 - ST-8.1 & ST-8.2 Typical Plans & Sections	В
3128/ACL/9095	Central Terminal Building - Escalator Plan and Section	Α

Drawing No.	Drawing Title	Revision
3128/ACL/9097	Piers 7 & 8 - Glass Lift Details & Interface Details	Α
3128/ACL/9098	Central Terminal Building - Glass Lift Details & Interface Details	Α
3128/ACL/9099	Glass Lift Details & Interface Details	Α
3128/ACL/9101	Piers 7 & 8 and Central Terminal Building - Ramp + Stair Link to Upper Deck	Α
3128/ACL/9105	Piers 7 & 8 - Typical Enlarged Plan of Toilet and Reflected Ceiling Plan	Α
3128/ACL/9106	Piers 7 & 8 - Typical Toilet Elevation	Α
3128/ACL/9107	Piers 7 & 8 and Central Terminal Building - Enlarged Plant Rooms	Α
3128/ACL/9111	Central Pier & Terminal Building - Window Details	Α
3128/ACL/9112	Piers 7 & 8 - LMR Window	Α
3128/ACL/9113	Piers 7 & 8 - Glazed Roofing System / Windbreaker Screen Details	Α
3128/ACL/9114	Piers 7 & 8 - Gantry Details	Α
3128/ACL/9115	Piers 7 & 8 - Windbreaker Setting-out Plan & Elevation	Α
3128/ACL/9121	Piers 7 & 8 and Central Terminal Building - Door Schedule	Α
3128/ACL/9122	Piers 7 & 8 and Central Terminal Building - Door & Roller Shutter Details	Α
3128/ACL/9124	Piers 7 & 8 - Folding Security Gates	Α
3128/ACL/9125	Piers 7 & 8 - Louvre Schedule	Α
3128/ACL/9126	Louvre Details	Α
3128/ACL/9130	Piers 7 & 8 - Lower Deck Full Height Screen	\mathbf{A}^{-1}
3128/ACL/9131	Central Terminal Building - Typical Railings / Balustrades	Α
3128/ACL/9132	Piers 7 & 8 and Central Terminal Building - Fire Hose Cabinets	Α
3128/ACL/9133	Piers 7 & 8 and Central Terminal Building - Cat Laddes / Ramp Gate Details	Α
3128/ACL/9134	Handrail Details	Α
3128/ACL/9135	Central Terminal Building - Historical Reference / Wall Features / Motifs	Α
3128/ACL/9136	Central Terminal Building - Clock Tower Dome and Pole Details	Α
3128/ACL/9137	Piers 7 & 8 and Central Terminal Building - Column & Archway Details	Α
3128/ACL/9138	Piers 7 & 8 and Central Terminal Building - Canopy Details	Α

Drawing No.	Drawing Title	Revision
3128/ACL/9139	Miscellaneous Details	Α
3128/ACL/9140	Piers 7 & 8 and Central Terminal Building - Singage Sheet 1	Α
3128/ACL/9141	Piers 7 & 8 and Central Terminal Building - Singage Sheet 2	Α
3128/ACL/9142	Piers 7 & 8 - Upper Deck Singage Sheet 3	Α
PIER 7 & 8 AND	CENTRAL TERMINAL BUILDING - STRUCTURAL DRAWINGS	
3128/ACL/9200	Piers 7 & 8 and Central Terminal Building - Demolition General Notes	В
3128/ACL/9201	Piers 7 & 8 and Central Terminal Building - Demolition Lower Deck Plan	Α
3128/ACL/9202	Piers 7 & 8 and Central Terminal Building - Demolition Upper Deck Plan	Α
3128/ACL/9203	Piers 7 & 8 and Central Terminal Building - Demolition Service Level Plan	Α
3128/ACL/9204	Piers 7 & 8 and Central Terminal Building - Demolition Roof Plan	Α
3128/ACL/9205	Piers 7 & 8 and Central Terminal Building - Demolition Sections Sheet 1	A
3128/ACL/9206	Piers 7 & 8 and Central Terminal Building - Demolition Sections Sheet 2	Α
3128/ACL/9207	Piers 7 & 8 and Central Terminal Building - Demolition Details	Α
3128/ACL/9220	Piers 7 & 8 and Central Terminal Building - General Notes Sheet 1	С
3128/ACL/9221	Piers 7 & 8 and Central Terminal Building - General Notes Sheet 2	D
3128/ACL/9222	Piers 7 & 8 and Central Terminal Building - Key Plan Sheet 1	Α
3128/ACL/9223	Piers 7 & 8 and Central Terminal Building - Key Plan Sheet 2	Α
3128/ACL/9224	Piers 7 & 8 and Central Terminal Building - Key Plan Sheet 3	Α
3128/ACL/9225	Piers 7 & 8 and Central Terminal Building - Key Plan Sheet 4	Α
3128/ACL/9226	Piers 7 & 8 and Central Terminal Building - Typical Details Sheet 1	Α
3128/ACL/9227	Piers 7 & 8 and Central Terminal Building - Typical Details Sheet 2	Α
3128/ACL/9228	Piers 7 & 8 and Central Terminal Building - Typical Details Sheet 3	Α
3128/ACL/9229	Piers 7 & 8 and Central Terminal Building - Typical Details Sheet 4	Α
3128/ACL/9230	Piers 7 & 8 and Central Terminal Building - Pier 7 Lower Deck Plan	Α
3128/ACL/9231	Piers 7 & 8 and Central Terminal Building - Pier 7 Upper Deck Level Plan	Α
3128/ACL/9232	Piers 7 & 8 and Central Terminal Building - Pier 7 Public Viewing	Α

Drawing No.	Drawing Title	Revision
	Deck Plan	
3128/ACL/9233	Piers 7 & 8 and Central Terminal Building - Pier 7 Roof Plan	Α
3128/ACL/9234	Piers 7 & 8 and Central Terminal Building - Pier 7 Elevations Sheet 1	Α
3128/ACL/9235	Piers 7 & 8 and Central Terminal Building - Pier 7 Elevations Sheet 2	Α
3128/ACL/9236	Piers 7 & 8 and Central Terminal Building - Pier 7 Sections Sheet 1	Α
3128/ACL/9237	Piers 7 & 8 and Central Terminal Building - Pier 7 Sections Sheet 2	Α
3128/ACL/9243	Piers 7 & 8 and Central Terminal Building - Pier 7 Stair Details Sheet 1	Α
3128/ACL/9244	Piers 7 & 8 and Central Terminal Building - Pier 7 Stair Details Sheet 2	. A
3128/ACL/9246	Piers 7 & 8 and Central Terminal Building - Pier 7 Lift Details Sheet 1	Α
3128/ACL/9247	Piers 7 & 8 and Central Terminal Building - Pier 7 Fender Details	Α
3128/ACL/9260	Piers 7 & 8 and Central Terminal Building - Pier 8 Piling Plan	Α
3128/ACL/9261	Piers 7 & 8 and Central Terminal Building - Pier 8 Piling Notes	С
3128/ACL/9264	Piers 7 & 8 and Central Terminal Building - Pier 8 Pile and Base Structure Details	A
3128/ACL/9265	Piers 7 & 8 and Central Terminal Building - Pier 8 Below Lower Deck Plan	Α
3128/ACL/9280	Piers 7 & 8 and Central Terminal Building - Pier 8 Lower Deck Plan	Α
3128/ACL/9281	Piers 7 & 8 and Central Terminal Building - Pier 8 Upper Deck Plan	Α
3128/ACL/9282	Piers 7 & 8 and Central Terminal Building - Pier 8 Public Viewing Deck Plan	A
3128/ACL/9283	Piers 7 & 8 and Central Terminal Building - Pier 8 Roof Plan	Α
3128/ACL/9284	Piers 7 & 8 and Central Terminal Building - Pier 8 Elevations Sheet 1	Α
3128/ACL/9285	Piers 7 & 8 and Central Terminal Building - Pier 8 Elevations Sheet 2	Α
3128/ACL/9286	Piers 7 & 8 and Central Terminal Building - Pier 8 Sections Sheet 1	Α
3128/ACL/9287	Piers 7 & 8 and Central Terminal Building - Pier 8 Sections Sheet 2	Α
3128/ACL/9289	Piers 7 & 8 and Central Terminal Building - Pier 8 Sections Sheet 4	Α
3128/ACL/9290	Piers 7 & 8 and Central Terminal Building - Pier 8 Details Sheet 1	Α
3128/ACL/9291	Piers 7 & 8 and Central Terminal Building - Pier 8 Details Sheet 2	В
3128/ACL/9292	Piers 7 & 8 and Central Terminal Building - Pier 8 Details Sheet 3	В
3128/ACL/9294	Piers 7 & 8 and Central Terminal Building - Pier 8 Details Sheet 5	В
3128/ACL/9295	Piers 7 & 8 and Central Terminal Building - Pier 8 Details Sheet 6	Α

Drawing No.	Drawing Title	Revision
3128/ACL/9296	Piers 7 & 8 and Central Terminal Building - Pier 8 Stair Details Sheet 1	Α
3128/ACL/9297	Piers 7 & 8 and Central Terminal Building - Pier 8 Stair Details Sheet 2	2 A
3128/ACL/9299	Piers 7 & 8 and Central Terminal Building - Pier 8 Lift Details Sheet 1	Α
3128/ACL/9301	Piers 7 & 8 and Central Terminal Building - Ramp Details Sheet 1	D
3128/ACL/9302	Piers 7 & 8 and Central Terminal Building - Ramp Details Sheet 2	Α
3128/ACL/9303	Piers 7 & 8 and Central Terminal Building - Ramp Details Sheet 3	В
3128/ACL/9320	Piers 7 & 8 and Central Terminal Building - Piling Layout Plan	Α
3128/ACL/9321	Piers 7 & 8 and Central Terminal Building - Piling Details	Α
3128/ACL/9322	Piers 7 & 8 and Central Terminal Building - Pile Loading Schedule	Α
3128/ACL/9323	Piers 7 & 8 and Central Terminal Building - Piling Layout Sections	Α
3128/ACL/9325	Piers 7 & 8 and Central Terminal Building - Pile Cap Level Plan	Α
3128/ACL/9326	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Ground Floor Plan	; A
3128/ACL/9327	Piers 7 & 8 and Central Terminal Building - Central Terminal Building First Floor Level Plan	, A
3128/ACL/9328	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Roof Level Plan Sheet 1	A
3128/ACL/9329	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Roof Level Plan Sheet 2	A
3128/ACL/9330	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Roof Level Plan Sheet 3	Α
3128/ACL/9331	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Elevations Sheet 1	Α
3128/ACL/9332	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Elevations Sheet 2	Α
3128/ACL/9333	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Sections Sheet 1	Α
3128/ACL/9334	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Sections Sheet 2	Α
3128/ACL/9335	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Sections Sheet 3	· A
3128/ACL/9340	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Details Sheet 1	Α
3128/ACL/9345	Piers 7 & 8 and Central Terminal Building - Central Terminal Building	Α

Drawing No.	Drawing Title	Revision
	Stair Details Sheet 1	
3128/ACL/9346	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Stair Details Sheet 2	Α
3128/ACL/9347	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Stair Details Sheet 3	Α
3128/ACL/9350	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Lift Details Sheet 1	Α
3128/ACL/9351	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Lift Details Sheet 2	Α
3128/ACL/9352	Piers 7 & 8 and Central Terminal Building - Central Terminal Building Escalator Details	Α
3128/ACL/9370	Piers 7 & 8 and Central Terminal Building - Link Bridges Plans	Α
3128/ACL/9371	Piers 7 & 8 and Central Terminal Building - Link Bridges Elevations	Α
3128/ACL/9372	Piers 7 & 8 and Central Terminal Building - Link Bridges Sections	Α
3128/ACL/9373	Piers 7 & 8 and Central Terminal Building - Link Bridges Details Sheet 1	Α
3128/ACL/9374	Piers 7 & 8 and Central Terminal Building - Link Bridges Details Sheet 2	Α
3128/ACL/9375	Piers 7 & 8 and Central Terminal Building - Link Bridges Details Sheet 3	Α
3128/ACL/9376	Piers 7 & 8 and Central Terminal Building - Link Bridges Details Sheet 4	Α
PIER 7 & 8 AND (CENTRAL TERMINAL BUILDING - E&M DRAWINGS	
3128/ACL/M/9500	Piers 7 & 8 and Central Terminal Building - MVAC Legend, Notes & Abbreviations	Α
3128/ACL/M/9501	Piers 7 & 8 and Central Terminal Building - MVAC Installation Details	Α
3128/ACL/M/9502	Piers 7 & 8 and Central Terminal Building - MVAC Fan Schedule & Control Details	Α
3128/ACL/M/9503	Piers 7 & 8 and Central Terminal Building - MVAC Layout - Lower Deck Level	Α
3128/ACL/M/9504	Piers 7 & 8 and Central Terminal Building - MVAC Layout - Upper Deck Level	Α
3128/ACL/M/9505	Piers 7 & 8 and Central Terminal Building - MVAC Layout - Public Viewing Deck Level	Α
3128/ACL/M/9506	Piers 7 & 8 and Central Terminal Building - Electrical Legend, Notes &	Α

Drawing No.	Drawing Title	Revision
	Abbreviations	
3128/ACL/M/9507	Piers 7 & 8 and Central Terminal Building - Electrical Supply Schematic	A
3128/ACL/M/9508	Piers 7 & 8 and Central Terminal Building - Electrical Installation Details - Sheet 1	Α
3128/ACL/M/9509	Piers 7 & 8 and Central Terminal Building - Electrical Installation Details - Sheet 2	Α
3128/ACL/M/9510	Piers 7 & 8 and Central Terminal Building - Electrical Installation Details - Sheet 3	Α
3128/ACL/M/9511	Piers 7 & 8 and Central Terminal Building - Electrical MCB Board Schedule - Sheet 1	Α
3128/ACL/M/9512	Piers 7 & 8 and Central Terminal Building - Electrical MCB Board Schedule - Sheet 2	A
3128/ACL/M/9513	Piers 7 & 8 and Central Terminal Building - Lighting Layout - Lower Deck Level	Α
3128/ACL/M/9514	Piers 7 & 8 and Central Terminal Building - Lighting Layout - Upper Deck Level	Α
3128/ACL/M/9515	Piers 7 & 8 and Central Terminal Building - Lighting Layout - Public View Deck Level	Α
3128/ACL/M/9516	Piers 7 & 8 and Central Terminal Building - Power Layout - Lower Deck Level	Α
3128/ACL/M/9517	Piers 7 & 8 and Central Terminal Building - Power Layout - Upper Deck Level	Α
3128/ACL/M/9518	Piers 7 & 8 and Central Terminal Building - Power Layout - Public View Deck Level	Α
3128/ACL/M/9519	Piers 7 & 8 and Central Terminal Building - Plumbing Legend, Notes & Abbreviations	Α
3128/ACL/M/9520	Piers 7 & 8 and Central Terminal Building - Pier 7 Plumbing Schematic	Α
3128/ACL/M/9521	Piers 7 & 8 and Central Terminal Building - Pier 8 Plumbing Schematic	Α
3128/ACL/M/9522	Piers 7 & 8 and Central Terminal Building - Plumbing Toilet Details - Plumbing	Α
3128/ACL/M/9523	Piers 7 & 8 and Central Terminal Building - Plant Room Details - Plumbing	Α
3128/ACL/M/9524	Piers 7 & 8 and Central Terminal Building - Plumbing Installation	Α

Drawing No.	Drawing Title	Revision
	Details	
3128/ACL/M/9525	Piers 7 & 8 and Central Terminal Building - Lower Deck Plumbing Layout	Α
3128/ACL/M/9526	Piers 7 & 8 and Central Terminal Building - Upper Deck Plumbing Layout	Α
3128/ACL/M/9527	Piers 7 & 8 and Central Terminal Building - Public Viewing Deck Plumbing Layout	Α
3128/ACL/M/9528	Piers 7 & 8 and Central Terminal Building - Drainage Notes and Legend	Α
3128/ACL/M/9529	Piers 7 & 8 and Central Terminal Building - Drainage Foul Water Schematic	Α
3128/ACL/M/9530	Piers 7 & 8 and Central Terminal Building - Drainage Electrical Wiring Diagram	g A
3128/ACL/M/9531	Piers 7 & 8 and Central Terminal Building - Drainage Toilet Details	Α
3128/ACL/M/9532	Piers 7 & 8 and Central Terminal Building - Drainage Installation Details (Sheet 1 of 2)	Α
3128/ACL/M/9533	Piers 7 & 8 and Central Terminal Building - Drainage Installation Details (Sheet 2 of 2)	Α
3128/ACL/M/9534	Piers 7 & 8 and Central Terminal Building - Drainage Layout - Lower Deck Level	Α
3128/ACL/M/9535	Piers 7 & 8 and Central Terminal Building - Drainage Layout - Upper Deck Level	Α
3128/ACL/M/9536	Piers 7 & 8 and Central Terminal Building - Drainage Layout - Public View Deck Level	Α
3128/ACL/M/9537	Piers 7 & 8 and Central Terminal Building - Drainage Layout – Roof Level	Α
3128/ACL/M/9538	Piers 7 & 8 and Central Terminal Building - Fire Services Legend, Notes & Abbreviations	Α
3128/ACL/M/9539	Piers 7 & 8 and Central Terminal Building - Fire Services Sprinkler Schematic	Α
3128/ACL/M/9540	Piers 7 & 8 and Central Terminal Building - Fire Services FH & HR and Fire Alarm Schematic	Α
3128/ACL/M/9541	Piers 7 & 8 and Central Terminal Building - Fire Services Installation Details	Α
3128/ACL/M/9542	Piers 7 & 8 and Central Terminal Building - Fire Services - Lower Deck Level	Α

Drawing No.	Drawing Title	Revision
3128/ACL/M/9543	Piers 7 & 8 and Central Terminal Building - Fire Services - Upper Deck Level	A
3128/ACL/M/9544	Piers 7 & 8 and Central Terminal Building - Fire Services - Public View Deck Level	В
3128/ACL/M/9545	Piers 7 & 8 and Central Terminal Building - Fuel Gas Services - Lower Deck Level	Α
PLA BERTH	•	
3128/ACL/8300	PLA Berth Landside Facilities Layout Plan	В
3128/ACL/8301	PLA Berth Sections and Details	Α
3128/ACL/8309	PLA Berth Fencing and Gate Details	Α
3128/ACL/8310	PLA Berth Office Building General Arrangement	Α
3128/ACL/8311	PLA Berth Office Building Elevations and Sections	Α
3128/ACL/8312	PLA Berth Office Building Framing Plan	Α
3128/ACL/8313	PLA Berth Office Building and Washroom Building Typical R.C. Details	Α
3128/ACL/8314	PLA Berth Office Building R.C. Details	Α
3128/ACL/8320	PLA Berth Washroom Building General Arrangement	Α
3128/ACL/8321	PLA Berth Washroom Building Elevations and Sections	Α
3128/ACL/8322	PLA Berth Washroom Building Framing Plan	Α
3128/ACL/8323	PLA Berth Washroom Building R.C. Details	Α
3128/ACL/8325	PLA Berth Washroom Building Urinal Details	Α
3128/ACL/8326	PLA Berth Washroom Counter Details	Α
3128/ACL/8327	PLA Berth Washroom Cubicle Details	Α
3128/ACL/8328	PLA Berth Washroom and Office Doors and Ironmongery Schedules	Α
3128/ACL/8350	PLA Berth Electricity Supply Building Plans and Elevations	Α
3128/ACL/8351	PLA Berth Electricity Supply Building Plans	Α
3128/ACL/8352	PLA Berth Electricity Supply Building Sections	Α
3128/ACL/8353	PLA Berth Electricity Supply Building R.C. Details	Α
3128/ACL/M/8370	PLA Berth Electrical and Security Schematic Diagrams	Α
3128/ACL/M/8371	PLA Berth Plumbing & Drainage Schematic Diagram	Α
3128/ACL/M/8372	PLA Berth Fire Services Schematic Diagram	Α

Drawing No.	Drawing	Title	Revision
3128/ACL/M/837	3 PLA Be	rth Electricity Supply Building E&M Layout	Α
CHAI WAN PCWA			
3128/ACL/8201	Chai W	an PCWA – Layout Plan Sheet 1 of 3	Α
3128/ACL/8202	Chai W	an PCWA – Layout Plan Sheet 2 of 3	Α
3128/ACL/8203	Chai W	an PCWA – Layout Plan Sheet 3 of 3	Α
3128/ACL/8204	Chai Wa	n PCWA – Demolition Clearance and Excavation Plan	Α
3128/ACL/8205	Chai W	an PCWA – Pavement Layout - Sheet 1 of 3	Α
3128/ACL/8206	Chai W	an PCWA – Pavement Layout - Sheet 2 of 3	Α
3128/ACL/8207	Chai W	an PCWA – Pavement Layout - Sheet 3 of 3	Α
3128/ACL/8208	Chai W	an PCWA - Pavement Levels	Α
3128/ACL/8210	Chai W	/an PCWA – Details (Sheet 1)	Α
3128/ACL/8213	Chai Wa	n PCWA – Details (Sheet 4)	Α
MTRC ENTRUSTED	WORKS –	NORTH ISLAND LINK PROTECTION WORKS	
NILPW/T/01/OAF 1	P/C01/00	General Notes	В
NILPW/T/01/OAF 1	P/C02/00	Site Layout Plan	Α
NILPW/T/01/OAF 1	P/C06/00	Instrumentation and Confirmatory Ground Investigation Plan	Α
NILPW/T/01/OAF 1	P/C11/00	Waterproofing Details (Sheet 1 of 4)	Α
NILPW/T/01/OAF 2	P/C11/00	Waterproofing Details (Sheet 2 of 4)	Α
NILPW/T/01/OAF 3	P/C11/00	Waterproofing Details (Sheet 3 of 4)	Α
NILPW/T/01/OAF 4	P/C11/00	Waterproofing Details (Sheet 4 of 4)	Α
NILPW/T/01/OAF 1	r/C11/01	Reinforcement Bonding and Cathodic Protection Provisions (Sheet 1 of 3)	Α
NILPW/T/01/OAF 2	P/C11/01	Reinforcement Bonding and Cathodic Protection Provisions (Sheet 2 of 3)	Α
NILPW/T/01/OAF 3	P/C11/01	Reinforcement Bonding and Cathodic Protection Provisions (Sheet 3 of 3)	Α
NILPW/T/02/OAF 1	r/C10/00	Tamar Station - (Items 1 & 2) - Roof Level Plan (Sheet 1 of 3)	Α
NILPW/T/02/OAF	P/C10/00	Tamar Station - (Items 1 & 2) - Roof Level Plan (Sheet 2 of 3)	Α

Drawing No. Drawing	ş Title	Revision
2		
NILPW/T/02/OAP/C10/00 3	Tamar Station - (Item 3) - Roof Level Plan (Sheet 3 of 3)	Α
NILPW/T/02/OAP/C10/00 6	Cut and Cover Tunnel - (Item 4) - Roof Level Plan	Α
NILPW/T/02/OAP/C10/02 1	Tamar Station - (Items 1 & 2) - Sections (Sheet 1 of 4)	Α
NILPW/T/02/OAP/C10/02 2	Tamar Station - (Items 1 & 2) - Sections (Sheet 2 of 4)	Α
NILPW/T/02/OAP/C10/02 3	Tamar Station - (Items 1 & 2) - Sections (Sheet 3 of 4)	Α
NILPW/T/02/OAP/C10/02 4	Tamar Station - (Item 3) - Sections (Sheet 4 of 4)	Α
NILPW/T/02/OAP/C10/02 6	Cut and Cover Tunnel (Item 4) - Sections	Α
NILPW/T/02/OAP/C10/10 1	Tamar Station - (Items 1 & 2) - Capping Beam Elevation (Shee 1 of 2)	t A
NILPW/T/02/OAP/C10/10 2	Tamar Station - (Item 3) - Capping Beam Elevation (Sheet 2 of 2)	· A
NILPW/T/02/OAP/C10/10 6	Cut and Cover Tunnel - (Item 4) - Capping Beam Elevation	Α
NILPW/T/02/OAP/C10/22 1	Steel Stanchions - General Notes, Schedule and Typical Details	Α
NILPW/T/02/OAP/C10/22 2	Steel Stanchions - Typical Details	Α
NILPW/T/02/OAP/C14/00 3	Details of Diverted PLA Cooling Water Intake Pipe	Α
NILPW/T/02/OAP/C14/00 4	Layout of Diverted PLA Cooling Water Intake Pipe	В
NILPW/T/02/OAP/C14/30 7	Reconstruction of Culvert J (Sheet 1 of 2)	В
NILPW/T/02/OAP/C14/30 8	Reconstruction of Culvert J (Sheet 2 of 2)	В
NILPW/T/02/OAP/C17/00 1	Tamar Station - (Items 1 & 2) - Foundation Layout Plan (Sheet 1 of 2)	Α
NILPW/T/02/OAP/C17/00 2	Tamar Station - (Item 3) - Foundation Layout Plan (Sheet 2 of 2)	Α
NILPW/T/02/OAP/C17/00	Cut and Cover Tunnel - (Item 4) - Foundation Layout Plan	Α

Drawing No. Drawing	Title	Revision
6		
NILPW/T/02/OAP/C17/02 1	Tamar Station - (Items 1 & 2) - Diaphragm Wall Elevation - (Sheet 1 of 2)	Α
NILPW/T/02/OAP/C17/02 2	Tamar Station - (Item 3) - Diaphragm Wall Elevation - (Sheet 2 of 2)	. A
NILPW/T/02/OAP/C17/02 6	Cut and Cover Tunnel - (Item 4) - Diaphragm Wall Elevation	Α
NILPW/T/02/OAP/C17/03 1	Diaphragm Wall General Notes and Typical Details	Α
NILPW/T/02/OAP/C17/03 4	Diaphragm Wall Schedule	Α
NILPW/T/02/OAP/C19/02 1	Bored Pile General Notes and Typical Details	Α
NILPW/T/02/OAP/C19/02 2	Bored Pile Schedule	Α
NILPW/T/02/OAP/C30/10 2	Alignments - TCL Plan and Profile - Hong Kong Station to Tamar Station	Α
NILPW/T/02/OAP/C30/10 3	Alignments - TCL (NIL) Plan and Profile - Tamar Station to Exhibition Station (Sheet 1)	Α
NILPW/T/02/OAP/C30/15 1	Alignments - TCL (NIL) Plan and Profile - Tamar Station to Exhibition Station (Sheet 2)	Α
NILPW/T/02/OAP/C12/00 1	Tamar Station (Items 1 & 2) - Roof Slab - Top Reinforcement Details (Sheet 1 of 6)	Α
NILPW/T/02/OAP/C12/00 2	Tamar Station (Items 1 & 2) - Roof Slab - Bottom Reinforcement Details (Sheet 2 of 6)	Α
NILPW/T/02/OAP/C12/00 3	Tamar Station (Items 1 & 2) - Roof Slab - Top Reinforcement Details (Sheet 3 of 6)	Α
NILPW/T/02/OAP/C12/00 4	Tamar Station (Items 1 & 2) - Roof Slab - Bottom Reinforcement Details (Sheet 4 of 6)	Α
NILPW/T/02/OAP/C12/00 5	Tamar Station (Item 3) - Roof Slab - Top Reinforcement Details (Sheet 5 of 6)	Α
NILPW/T/02/OAP/C12/00 6	Tamar Station (Item 3) - Roof Slab - Bottom Reinforcement Details (Sheet 6 of 6)	Α
NILPW/T/02/OAP/C12/00 7	Tamar Station (Items 1 & 2) - Roof Slab - Reinforcement Sections (Sheet 1 of 3)	Α
NILPW/T/02/OAP/C12/00 8	Tamar Station (Items 1 & 2) - Roof Slab - Reinforcement Sections (Sheet 2 of 3)	Α
NILPW/T/02/OAP/C12/00	Tamar Station (Item 3) - Roof Slab - Reinforcement Sections	Α

Drawing No. Drawing	; Title	Revision
9	(Sheet 3 of 3)	
NILPW/T/02/OAP/C12/01 1	Cut and Cover Tunnel (Item 4) - Roof Slab - Top Reinforcement Details (Sheet 1 of 2)	Α
NILPW/T/02/OAP/C12/01 2	Cut and Cover Tunnel (Item 4) - Roof Slab - Bottom Reinforcement Details (Sheet 2 of 2)	Α
NILPW/T/02/OAP/C12/01 6	Cut and Cover Tunnel (Item 4) - Roof Slab - Reinforcement Sections	Α
NILPW/T/02/OAP/C12/02 1	Tamar Station (Items 1 & 2) - Roof Level Beam & Capping Beam Reinforcement Details (Sheet 1 of 4)	Α
NILPW/T/02/OAP/C12/02 2	Tamar Station (Items 1 & 2) - Roof Level Beam & Capping Beam Reinforcement Details (Sheet 2 of 4)	Α
NILPW/T/02/OAP/C12/02 3	Tamar Station (Items 1 & 2) - Roof Level Beam & Capping Beam Reinforcement Details (Sheet 3 of 4)	Α
NILPW/T/02/OAP/C12/02 6	Tamar Station (Item 3) - Roof Level Beam & Capping Beam Reinforcement Details (Sheet 4 of 4)	Α
NILPW/T/02/OAP/C12/03 1	Cut and Cover Tunnel (Item 4) - Roof Level Beam & Capping Beam Reinforcement Details (Sheet 1 of 3)	Α
NILPW/T/02/OAP/C12/03 2	Cut and Cover Tunnel (Item 4) - Roof Level Beam & Capping Beam Reinforcement Details (Sheet 2 of 3)	Α
NILPW/T/02/OAP/C12/03 3	Cut and Cover Tunnel (Item 4) - Roof Level Beam & Capping Beam Reinforcement Details (Sheet 3 of 3)	Α
NILPW/T/02/OAP/C12/04 1	Tamar Station (Items 1 & 2) - Diaphragm Wall Reinforcement Details (Sheet 1 of 5)	Α
NILPW/T/02/OAP/C12/04 2	Tamar Station (Items 1 & 2) - Diaphragm Wall Reinforcement Details (Sheet 2 of 5)	Α
NILPW/T/02/OAP/C12/04 3	Tamar Station (Items 1 & 2) - Diaphragm Wall Reinforcement Details (Sheet 3 of 5)	Α
NILPW/T/02/OAP/C12/04 4	Tamar Station (Item 3) - Diaphragm Wall Reinforcement Details (Sheet 4 of 5)	Α
NILPW/T/02/OAP/C12/04 5	Tamar Station (Item 3) - Diaphragm Wall Reinforcement Details (Sheet 5 of 5)	Α
NILPW/T/02/OAP/C12/05 1	Cut and Cover Tunnel (Item 4) - Diaphragm Wall Reinforcement Details (Sheet 1 of 3)	Α
NILPW/T/02/OAP/C12/05 2	Cut and Cover Tunnel (Item 4) - Diaphragm Wall Reinforcement Details (Sheet 2 of 3)	Α
NILPW/T/02/OAP/C12/05 3	Cut and Cover Tunnel (Item 4) - Diaphragm Wall Reinforcement Details (Sheet 3 of 3)	Α

Drawing No. Drawing	Title	Revision
NILPW/T/02/OAP/C12/06 1	Tamar Station (Items 1 & 2) - Diaphragm Wall Coupler Details (Sheet 1 of 3)	Α
NILPW/T/02/OAP/C12/06 2	Tamar Station (Items 1 & 2) - Diaphragm Wall Coupler Details (Sheet 2 of 3)	Α
NILPW/T/02/OAP/C12/06 3	Tamar Station (Item 3) - Diaphragm Wall Coupler Details (Sheet 3 of 3)	Α
NILPW/T/02/OAP/C12/07 1	Cut and Cover Tunnel (Item 4) - Diaphragm Wall Coupler Details	Α
NILPW/T/02/OAP/C12/08 1	Tamar Station (Items 1 & 2) - Bored Pile Reinforcement Details (Sheet 1 of 2)	Α
NILPW/T/02/OAP/C12/08 2	Tamar Station (Item 3) - Bored Pile Reinforcement Details (Sheet 2 of 2)	Α
NILPW/T/02/OAP/C12/08 6	Cut and Cover Tunnel (Item 4) - Bored Pile Reinforcement Details	Α
NILPW/T/02/OAP/C12/10 1	R.C. Details of Reconstructed Culvert J (Sheet 1 of 4)	В
NILPW/T/02/OAP/C12/10 2	R.C. Details of Reconstructed Culvert J (Sheet 2 of 4)	В
NILPW/T/02/OAP/C12/10 3	R.C. Details of Reconstructed Culvert J (Sheet 3 of 4)	В
NILPW/T/02/OAP/C12/10 4	R.C. Details of Reconstructed Culvert J (Sheet 4 of 4)	В
NILPW/T/02/OAP/C12/20 1	Typical Roof Slab Reinforcement Starter Bar Details for Future Walls and Columns	A
NILPW/T/02/OAP/C12/30 1	Tamar Station (Items 1 & 2) - Roof Slab - Shear Reinforcement Details (Sheet 1 of 2)	: A
NILPW/T/02/OAP/C12/30 2	Tamar Station (Item 3) - Roof Slab - Shear Reinforcement Details (Sheet 2 of 2)	Α
NILPW/T/02/OAP/C12/30 6	Cut and Cover Tunnel (Item 4) - Roof Slab - Shear Reinforcement Details	Α
NILPW/T/02/OAP/C12/40 1	Miscellaneous R.C. Details - 1000x600 R.C. Pad	Α
MTRC ENTRUSTED WOR	KS - HOK EXTENDED OVERRUN TUNNEL	
EOT/T/01/OAP/C01/001	General Notes and Construction Constraints	Α
EOT/T/01/OAP/C02/001	Site Layout Plan	Α
EOT/T/01/OAP/C06/001	Instrumentation and Confirmatory Ground Investigation Plan	Α
EOT/T/01/OAP/C10/026	Waterproofing Replacement to Existing Short Overrun Tunnel	Α

Drawing No.	Drawing	; Title	Revision
EOT/T/01/OAP/C1	1/022	Stitching Strip Details	A
EOT/T/01/OAP/C1	1/023	Waterproofing Details (Sheet 1 of 2)	Α
EOT/T/01/OAP/C1	11/024	Reinforcement Bonding and Cathodic Protection Provisions (Sheet 1 of 2)	Α
EOT/T/01/OAP/C1	11/025	Connection Details to Existing Short Overrun Tunnel	Α
EOT/T/01/OAP/C1	11/026	Reinforcement Bonding and Cathodic Protection Provisions (Sheet 2 of 2)	Α
EOT/T/01/OAP/C1	11/02 7	Waterproofing Details (Sheet 2 of 2)	Α
EOT/T/01/OAP/C2	21/035	Envisaged Construction Sequence For Connection To Short Overrun Tunnel (Sheet 1 of 4)	С
EOT/T/01/OAP/C2	21/036	Envisaged Construction Sequence For Connection To Short Overrun Tunnel (Sheet 2 of 4)	Α
EOT/T/01/OAP/C2	21/037	Envisaged Construction Sequence For Connection To Short Overrun Tunnel (Sheet 3 of 4)	Α
EOT/T/01/OAP/C2	21/038	Envisaged Construction Sequence For Connection To Short Overrun Tunnel (Sheet 4 of 4)	Α
EOT/T/02/OAP/C1	10/051	Track Level Plan For TCL TCL Dn Ch.175 - Ch.275	Α
EOT/T/02/OAP/C1	10/052	Track Level Plan For TCL TCL Dn Ch.275 -Ch.380	Α
EOT/T/02/OAP/C1	10/053	Track Level Plan For TCL TCL Dn Ch.380 -Ch.490	Α
EOT/T/02/OAP/C1	10/054	Track Level Plan For TCL TCL Dn Ch.490 -Ch.585	Α
EOT/T/02/OAP/C1	10/055	Track Level Plan For TCL TCL Dn Ch.585 - Ch.672	Α
EOT/T/02/OAP/C1	10/05 <i>7</i>	Track Level Plan For AEL TCL Dn 175 - Ch.275	Α
EOT/T/02/OAP/C1	10/058	Track Level Plan For AEL TCL Dn 275 - Ch.320	Α
EOT/T/02/OAP/C1	10/071	Roof Level Plan For TCL TCL Dn Ch.175 – Ch.275	Α
EOT/T/02/OAP/C1	0/072	Roof Level Plan For TCL TCL Dn Ch.275 – Ch.380	Α
EOT/T/02/OAP/C1	0/073	Roof Level Plan For TCL TCL Dn Ch.380 – Ch.490	Α
EOT/T/02/OAP/C1	0/074	Roof Level Plan For TCL TCL Dn Ch.490 – Ch.585	Α
EOT/T/02/OAP/C1	0/075	Roof Level Plan (Lower Plenum Level) For TCL TCL Dn Ch.585 - Ch.672	Α
EOT/T/02/OAP/C1	0/077	Roof Level Plan For AEL TCL Dn Ch.175 - Ch.275	Α
EOT/T/02/OAP/C1	0/078	Roof Level Plan For AEL TCL Dn Ch.275 - Ch.320	Α
EOT/T/02/OAP/C1	0/082	Upper Plenum Level TCL Dn Ch.585 - Ch.672	Α
EOT/T/02/OAP/C1	0/084	Ground Floor Level Plan for TCL TCL Dn Ch.585 - Ch.672	Α
EOT/T/02/OAP/C1	0/090	Tunnel Wall Elevation (Sheet 1 of 5)	Α
EOT/T/02/OAP/C1	0/091	Tunnel Wall Elevation (Sheet 2 of 5)	Α

Drawing No.	Drawing	g Title	Revision
EOT/T/02/OAP/C	10/092	Tunnel Wall Elevation (Sheet 3 of 5)	Α
EOT/T/02/OAP/C	10/093	Tunnel Wall Elevation (Sheet 4 of 5)	Α
EOT/T/02/OAP/C	10/094	Tunnel Wall Elevation (Sheet 5 of 5)	Α
EOT/T/02/OAP/C	10/095	Tunnel Cross Sections (Sheet 1 of 2)	Α
EOT/T/02/OAP/C	10/096	Tunnel Cross Sections (Sheet 2 of 2)	Α
EOT/T/02/OAP/C	10/098	Tunnel Stitching Joint Sections (Sheet 1 of 2)	Α
EOT/T/02/OAP/C	10/099	Tunnel Stitching Joint Sections (Sheet 2 of 2)	Α
EOT/T/02/OAP/C	10/100	Ventilation Building Sections (Sheet 1 of 4)	Α
EOT/T/02/OAP/C	10/101	Ventilation Building Sections (Sheet 2 of 4)	Α
EOT/T/02/OAP/C	10/102	Ventilation Building Sections (Sheet 3 of 4)	Α
EOT/T/02/OAP/C	10/103	Ventilation Building Sections (Sheet 4 of 4)	Α
EOT/T/02/OAP/C	10/120	Ventilation Shaft at Grid 2/A-C - Layout Plan	Α
EOT/T/02/OAP/C	10/125	Ventilation Shaft at Grid 2/A-C - Sections	Α
EOT/T/02/OAP/C	10/130	Ventilation Shaft and Stair at Grid 4/A-C - Layout Plan	Α
EOT/T/02/OAP/C	10/135	Ventilation Shaft at Grid 4/A-C - Sections	Α
EOT/T/02/OAP/C	10/140	Stair at Grid F/3-4 - Plans & Sections	Α
EOT/T/02/OAP/C	10/150	Stair at Grid 4/B-C - Plans & Sections	Α
EOT/T/02/OAP/C	10/160	Miscellaneous Lifting Eye Details	Α
EOT/T/02/OAP/D	000/001	Foul Drainage Schematic	Α
EOT/T/02/OAP/C	14/120	Track Drainage Layout Plan TCL Dn Ch.175 - Ch.275	Α
EOT/T/02/OAP/C	14/122	Track Drainage Layout Plan TCL Dn Ch.275 - Ch.380	Α
EOT/T/02/OAP/C	14/124	Track Drainage Layout Plan TCL Dn Ch.380 - Ch.490	Α
EOT/T/02/OAP/C	14/126	Track Drainage Layout Plan TCL Dn Ch.490 - Ch.585	Α
EOT/T/02/OAP/C	14/128	Track Drainage Layout Plan TCL Dn Ch.585 - Ch.672	Α
EOT/T/02/OAP/C	14/130	Track Drainage Layout Plan for AEL TCL Dn Ch.175 - Ch.275	Α
EOT/T/02/OAP/C	14/132	Track Drainage Layout Plan for AEL TCL Dn Ch.275 - Ch.320	Α
EOT/T/02/OAP/C	14/140	Lower & Upper Plenum Level Drainage Layout Plan for TCL Dn Ch.585 - Ch.672	Α
EOT/T/02/OAP/C	14/142	Ground Level Drainage Layout Plan for TCL Dn Ch.585 - Ch.672	Α
EOT/T/02/OAP/C	14/144	Drainage Plan For Ventilation Shafts at Grid 2/A-C & 4/A-C	Α
EOT/T/02/OAP/C	14/150	Drainage Sections and Details (Sheet 1 of 5)	Α
EOT/T/02/OAP/C	14/151	Drainage Sections and Details (Sheet 2 of 5)	Α

Drawing No. Draw	ving Title	Revision
EOT/T/02/OAP/C14/15	2 Drainage Sections and Details (Sheet 3 of 5)	Α
EOT/T/02/OAP/C14/15	3 Drainage Sections and Details (Sheet 4 of 5)	Α
EOT/T/02/OAP/C14/15	4 Drainage Sections and Details (Sheet 5 of 5)	Α
EOT/T/02/OAP/C14/15	5 Drainage Manhole Details	Α
EOT/T/02/OAP/C14/15	6 Miscellaneous Manhole Details (Sheet 1 of 3)	Α
EOT/T/02/OAP/C14/15	7 Miscellaneous Manhole Details (Sheet 2 of 3)	Α
EOT/T/02/OAP/C14/15	8 Miscellaneous Manhole Details (Sheet 3 of 3)	Α
EOT/T/02/OAP/C14/15	9 Pipe Bedding and Joint Details	Α
EOT/T/02/OAP/C14/16	O Petrol Interceptor Details	Α
EOT/T/02/OAP/C14/16	1 Pump Sump Pit Details	Α
EOT/T/02/OAP/C19/01	O Piling Layout (Sheet 1 of 2)	Α
EOT/T/02/OAP/C19/01	1 Piling Layout (Sheet 2 of 2)	Α
EOT/T/02/OAP/C19/01	2 Piling Schedule, Elevation and Details	Α
EOT/T/02/OAP/C30/00	1 Alignments - AEL Plan and Profile - Hong Kong Central Station to Tamar Station (Sheet 1)	Α
EOT/T/02/OAP/C30/00	2 Alignments - AEL Plan and Profile - Hong Kong Central Station to Tamar Station (Sheet 2)	A
EOT/T/02/OAP/C30/10	Alignments - TCL Plan and Profile - Hong Kong Central Station to Tamar Station (Sheet 1)	Α
EOT/T/02/OAP/C30/10	2 Alignments - TCL Plan and Profile - Hong Kong Central Station to Tamar Station (Sheet 2)	Α
EOT/T/02/OAP/C30/50	1 Alignments - TCL Plan and Profile - Crossover - Hong Kong Central Station (Sheet 1)	Α
EOT/T/02/OAP/C30/50	2 Alignments - AEL Plan and Profile - Crossover - Hong Kong Central Station (Sheet 2)	Α
EOT/T/02/OAP/C12/20	TCL Tunnel Roof Slab Reinf. Details TCL Dn Ch.175 - Ch.225	Α
EOT/T/02/OAP/C12/20	1 TCL Tunnel Roof Slab Reinf. Details TCL Dn Ch.225 - Ch.275	Α
EOT/T/02/OAP/C12/20	TCL Tunnel Roof Slab Reinf. Details TCL Dn Ch.275 - Ch.325	Α
EOT/T/02/OAP/C12/20	TCL & AEL Tunnel Roof Slab Reinf. Details TCL Dn Ch.325 - Ch.380	Α
EOT/T/02/OAP/C12/204	TCL & AEL Tunnel Roof Slab Reinf. Details TCL Dn Ch.380 - Ch.430	Α
EOT/T/02/OAP/C12/20!	TCL & AEL Tunnel Roof Slab Reinf. Details TCL Dn Ch.430 - Ch.490	Α
EOT/T/02/OAP/C12/200	TCL & AEL Tunnel Roof Slab Reinf. Details TCL Dn Ch.490 - Ch.540	Α

Drawing No. Draw	ing Title	Revision
EOT/T/02/OAP/C12/207	TCL & AEL Tunnel Roof Slab Reinf. Details TCL Dn Ch.540 - Ch.585	A
EOT/T/02/OAP/C12/208	TCL Tunnel Roof Slab (Lower Plenum Level) Reinf. Details TCL Dn Ch.585 - Ch.625	Α
EOT/T/02/OAP/C12/209	TCL Tunnel Roof Slab (Lower Plenum Level) Reinf. Details TCL Dn Ch.625 - Ch.672	Α
EOT/T/02/OAP/C12/215	AEL Tunnel Roof Slab Reinf. Details TCL Dn Ch.175 - Ch.225	В
EOT/T/02/OAP/C12/216	AEL Tunnel Roof Slab Reinf. Details TCL Dn Ch.225 - Ch.275	Α
EOT/T/02/OAP/C12/217	AEL Tunnel Roof Slab Reinf. Details TCL Dn Ch.275 - Ch.320	Α
EOT/T/02/OAP/C12/220	TCL Tunnel Base Slab Reinf. Details TCL Dn Ch.175 - Ch.225	Α
EOT/T/02/OAP/C12/22	TCL Tunnel Base Slab Reinf. Details TCL Dn Ch.225 - Ch.275	Α
EOT/T/02/OAP/C12/222	TCL Tunnel Base Slab Reinf. Details TCL Dn Ch.275 - Ch.325	Α
EOT/T/02/OAP/C12/223	TCL & AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.325 - Ch.380	Α
EOT/T/02/OAP/C12/224	TCL & AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.380 - Ch.430	Α
EOT/T/02/OAP/C12/225	TCL & AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.430 - Ch.490	Α
EOT/T/02/OAP/C12/226	TCL & AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.490 - Ch.540	Α
EOT/T/02/OAP/C12/227	TCL & AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.540 - Ch.585	Α
EOT/T/02/OAP/C12/228	TCL & AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.585 - Ch.625	Α
EOT/T/02/OAP/C12/229	TCL & AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.625 - Ch.672	Α
EOT/T/02/OAP/C12/230	AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.175 - Ch.225	Α
EOT/T/02/OAP/C12/231	AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.225 - Ch.275	Α
EOT/T/02/OAP/C12/232	AEL Tunnel Base Slab Reinf. Details TCL Dn Ch.275 - Ch.320	Α
EOT/T/02/OAP/C12/235	Tunnel Roof & Base Slab Reinf. Sections (Sheet 1 of 2)	В
EOT/T/02/OAP/C12/236	Tunnel Roof & Base Slab Reinf. Sections (Sheet 2 of 2)	Α
EOT/T/02/OAP/C12/239	TCL & AEL Wall Reinf. Key Plan	Α
EOT/T/02/OAP/C12/240	Wall A Reinf. Details TCL Dn Ch.175 - Ch.275	В
EOT/T/02/OAP/C12/241	Wall A Reinf. Details TCL Dn Ch.275 - Ch.380	Α
EOT/T/02/OAP/C12/242	Wall A Reinf. Details TCL Dn Ch.380 - Ch.490	Α
EOT/T/02/OAP/C12/243	Wall A Reinf. Details TCL Dn Ch.490 - Ch.585	A

Drawing No.	Drawing Title	Revision
EOT/T/02/OAP/C12	2/244 Wall A Reinf. Details TCL Dn Ch.585 - Ch.672	В
EOT/T/02/OAP/C12	2/250 Wall B Reinf. Details TCL Dn Ch.175 - Ch.275	В
EOT/T/02/OAP/C12	2/251 Wall B Reinf. Details TCL Dn Ch.275 - Ch.380	Α
EOT/T/02/OAP/C12	2/252 Wall B Reinf. Details TCL Dn Ch.380 - Ch.490	Α
EOT/T/02/OAP/C12	2/253 Wall B Reinf. Details TCL Dn Ch.490 - Ch.585	Α
EOT/T/02/OAP/C12	2/254 Wall B Reinf. Details TCL Dn Ch.585 - Ch.672	В
EOT/T/02/OAP/C12	2/260 Wall C Reinf. Details TCL Dn Ch.175 - Ch.275	Α
EOT/T/02/OAP/C12	2/261 Wall C Reinf. Details TCL Dn Ch.275 - Ch.380	Α
EOT/T/02/OAP/C12	2/262 Wall C Reinf. Details TCL Dn Ch.380 - Ch.490	Α
EOT/T/02/OAP/C12	2/263 Wall C Reinf. Details TCL Dn Ch.490 - Ch.585	Α
EOT/T/02/OAP/C12	2/264 Wall C Reinf. Details TCL Dn Ch.585 - Ch.672	Α
EOT/T/02/OAP/C12	2/265 Wall C1 Reinf. Details TCL Dn Ch.175 - Ch.250	В
EOT/T/02/OAP/C12	2/270 Wall D Reinf. Details TCL Dn Ch.175 - Ch.275	Α
EOT/T/02/OAP/C12	2/271 Wall D Reinf. Details TCL Dn Ch.275 - Ch.380	Α
EOT/T/02/OAP/C12	2/272 Wall D Reinf. Details TCL Dn Ch.380 - Ch.490	Α
EOT/T/02/OAP/C12	2/273 Wall D Reinf. Details TCL Dn Ch.490 - Ch.585	Α
EOT/T/02/OAP/C12	2/274 Wall D Reinf. Details TCL Dn Ch.585 - Ch.672	Α
EOT/T/02/OAP/C12	2/275 Wall D1 Reinf. Details TCL Dn Ch.175 - Ch.250	В
EOT/T/02/OAP/C12	2/280 Wall E Reinf. Details TCL Dn Ch.217 - Ch.275	Α
EOT/T/02/OAP/C12	2/281 Wall E Reinf. Details TCL Dn Ch.275 - Ch.380	Α
EOT/T/02/OAP/C12	2/282 Wall E Reinf. Details TCL Dn Ch.380 - Ch.490	Α
EOT/T/02/OAP/C12	2/283 Wall E Reinf. Details TCL Dn Ch.490 - Ch.600	Α
EOT/T/02/OAP/C12	2/285 Wall F & G Reinf. Details TCL Dn Ch.175 - Ch.195	В
EOT/T/02/OAP/C12	2/286 Wall H & J Reinf. Details TCL Dn Ch.380 - Ch.490	Α
EOT/T/02/OAP/C12	2/290 Tunnel Cross Wall Reinf. Details	Α
EOT/T/02/OAP/C12/	7/320 Tunnel Reinf. Cross Section TCL Dn Ch.185	Α
EOT/T/02/OAP/C12/	7/321 Tunnel Reinf. Cross Section TCL Dn Ch.240	Α
EOT/T/02/OAP/C12/	/322 Tunnel Reinf. Cross Section TCL Dn Ch.260	Α
EOT/T/02/OAP/C12/	/323 Tunnel Reinf. Cross Section TCL Dn Ch.360	Α
EOT/T/02/OAP/C12/	/324 Tunnel Reinf. Cross Section TCL Dn Ch.400	Α
EOT/T/02/OAP/C12/	/325 Tunnel Reinf. Cross Section TCL Dn Ch.500	Α
EOT/T/02/OAP/C12/	/326 Tunnel Reinf. Cross Section TCL Dn Ch.450	Α
EOT/T/02/OAP/C12/	/340 Stitching Reinf. Cross Section TCL Dn Ch.179	Α

Drawing No. Drawin	g Title	Revision
EOT/T/02/OAP/C12/342	Stitching Reinf. Cross Section TCL Dn Ch.340	Α
EOT/T/02/OAP/C12/344	Stitching Reinf. Cross Section TCL Dn Ch.480	Α
EOT/T/02/OAP/C12/346	Stitching Reinf. Cross Section TCL Dn Ch.590	Α
EOT/T/02/OAP/C12/348	Interface Reinf. Cross Section TCL Dn Ch.672	Α
EOT/T/02/OAP/C12/360	Lower Plenum Level Slab Reinf. Details at Grid A-E/1-6	Α
EOT/T/02/OAP/C12/365	Lower Plenum Level Slab Reinf. Sections	Α
EOT/T/02/OAP/C12/370	Upper Plenum Level Slab Reinf. Details TCL Dn Ch.600 - Ch.645	Α
EOT/T/02/OAP/C12/371	Upper Plenum Level Slab Reinf. Details TCL Dn Ch.645 - Ch.672	Α
EOT/T/02/OAP/C12/372	Upper Plenum Level Slab Reinf. Details at Grid A-E/1-6	Α
EOT/T/02/OAP/C12/375	Upper Plenum Level Slab Reinf. Sections	Α
EOT/T/02/OAP/C12/380	Ground level Roof Slab Reinf. Details TCL Dn Ch.600 - Ch.660	Α
EOT/T/02/OAP/C12/382	Ground level Roof Slab Reinf. Details at Grid A-E/ 1-6	Α
EOT/T/02/OAP/C12/385	Ground level Roof Slab Reinf. Sections	Α
EOT/T/02/OAP/C12/400	Lower Plenum Level Wall Reinf. Key Plan	Α
EOT/T/02/OAP/C12/401	Lower Plenum Level Reinf. Details of Walls (Sheet 1 of 2)	Α
EOT/T/02/OAP/C12/402	Lower Plenum Level Reinf. Details of Walls (Sheet 2 of 2)	Α
EOT/T/02/OAP/C12/410	Upper Plenum Level Wall Reinf. Keyplan	Α
EOT/T/02/OAP/C12/411	Upper Plenum Level Reinf. Details of Walls (Sheet 1 of 2)	Α
EOT/T/02/OAP/C12/412	Upper Plenum Level Reinf. Details of Walls (Sheet 2 of 2)	Α
EOT/T/02/OAP/C12/415	Ventilation Building Track Level Wall Reinf. Keyplan	Α
EOT/T/02/OAP/C12/416	Ventilation Building Reinf. Details of End Wall at TCL Dn Ch. 672	Α
EOT/T/02/OAP/C12/420	Stair at Grid F/3-4 Reinf. Details (Sheet 1 of 3)	Α
EOT/T/02/OAP/C12/421	Stair at Grid F/3-4 Reinf. Details (Sheet 2 of 3)	Α
EOT/T/02/OAP/C12/422	Stair at Grid F/3-4 Reinf. Details (Sheet 3 of 3)	Α
EOT/T/02/OAP/C12/425	Stair at Grid 4/B-C Reinf. Details (Sheet 1 of 3)	Α
EOT/T/02/OAP/C12/426	Stair at Grid 4/B-C Reinf. Details (Sheet 2 of 3)	Α
EOT/T/02/OAP/C12/427	Stair at Grid 4/B-C Reinf. Details (Sheet 3 of 3)	Α
EOT/T/02/OAP/C12/430	Ventiltion Shaft at Grid 2/A-C Reinf. Details (Sheet 1 of 4)	Α
EOT/T/02/OAP/C12/431	Ventiltion Shaft at Grid 2/A-C Reinf. Details (Sheet 2 of 4)	Α
EOT/T/02/OAP/C12/432	Ventiltion Shaft at Grid 2/A-C Reinf. Details (Sheet 3 of 4)	Α

Drawing No.	Drawing	g Title	Revision
EOT/T/02/OAP/0	C12/433	Ventiltion Shaft at Grid 2/A-C Reinf. Details (Sheet 4 of 4)	Α
EOT/T/02/OAP/0	C12/440	Ventilation Shaft at Grid 4/A-C Reinf. Details (Sheet 1 of 6)	Α
EOT/T/02/OAP/0	C12/441	Ventilation Shaft at Grid 4/A-C Reinf. Details (Sheet 2 of 6)	Α
EOT/T/02/OAP/0	C12/442	Ventilation Shaft at Grid 4/A-C Reinf. Details (Sheet 3 of 6)	Α
EOT/T/02/OAP/0	C12/443	Ventilation Shaft at Grid 4/A-C Reinf. Details (Sheet 4 of 6)	Α
EOT/T/02/OAP/0	C12/444	Ventilation Shaft at Grid 4/A-C Reinf. Details (Sheet 5 of 6)	Α
EOT/T/02/OAP/0	C12/445	Ventilation Shaft at Grid 4/A-C Reinf. Details (Sheet 6 of 6)	Α
EOT/T/02/OAP/0	C12/450	Ventilation Building Reinf. Cross Section TCL Dn Ch. 610	Α
EOT/T/02/OAP/0	C12/451	Ventilation Building Reinf. Cross Section TCL Dn Ch. 630	Α
EOT/T/02/OAP/0	C12/452	Ventilation Building Reinf. Cross Section TCL Dn Ch. 640	Α
EOT/T/02/OAP/0	C12/453	Ventilation Building Reinf. Cross Section TCL Dn Ch. 665	Α
EOT/T/02/OAP/0	C12/460	Typical Internal Track Wall Reinf. Details	Α
EOT/T/02/OAP/0	C12/4 7 0	Base Slab Sump Pit Reinf. Details	Α
EOT/T/02/OAP/0	C12/475	Petrol Interceptor Reinf. Details	Α
EOT/T/02/OAP//	411/031	Site Location Plan	Α
EOT/T/02/OAP//	411/032	Site Plan	Α
EOT/T/02/OAP//	410/030	General Notes, Legend and Abbreviations	Α
EOT/T/02/OAP//	410/031	Track Level Plan	Α
EOT/T/02/OAP//	1 10/032	Lower Plenum Plan	Α
EOT/T/02/OAP//	A10/033	Upper Plenum Plan	Α
EOT/T/02/OAP//	10/034	Ground Level Plan	Α
EOT/T/02/OAP//	10/035	Sections / Elevations (Sheet 1 of 2)	Α
EOT/T/02/OAP/	10/036	Sections / Elevations (Sheet 2 of 2)	Α
EOT/T/02/OAP//	\ 30/001	Track Level Plan (Sheet 1 of 2)	Α
EOT/T/02/OAP/	\30/002	Track Level Plan (Sheet 2 of 2)	Α
EOT/T/02/OAP/A	\ 30/003	Lower Plenum Level (Sheet 1 of 3)	Α
EOT/T/02/OAP/A	\30/004	Lower Plenum Level (Sheet 2 of 3)	Α
EOT/T/02/OAP/	30/005	Lower Plenum Level (Sheet 3 of 3)	Α
EOT/T/02/OAP/	30/006	Upper Plenum Level (Sheet 1 of 3)	Α
EOT/T/02/OAP/A	\30/00 <i>7</i>	Upper Plenum Level (Sheet 2 of 3)	Α
EOT/T/02/OAP/A	30/008	Upper Plenum Level (Sheet 3 of 3)	Α
EOT/T/02/OAP/A	\30/009	Ground Level Plan	Α
EOT/T/02/OAP/A	30/010	Plan at Louvre Level (+12.000mPD)	Α

Drawing No. Drawi	ng Title	Revision
EOT/T/02/OAP/A30/011	Roof Plan : Aluminium Cladding	Α
EOT/T/02/OAP/A30/021	Sections / Elevations (Sheet 1 of 5)	Α
EOT/T/02/OAP/A30/022	Sections / Elevations (Sheet 2 of 5)	Α
EOT/T/02/OAP/A30/023	Sections / Elevations (Sheet 3 of 5)	Α
EOT/T/02/OAP/A30/024	Sections / Elevations (Sheet 4 of 5)	Α
EOT/T/02/OAP/A30/025	Sections / Elevations (Sheet 5 of 5)	Α
EOT/T/02/OAP/A30/031	Eastern Ventilation Structure Elevations	Α
EOT/T/02/OAP/A30/032	Western Ventilation Structure Elevations	Α
EOT/T/02/OAP/A30/033	Eastern Ventilation Structure Elevation (Sheet 1 of 3)	Α
EOT/T/02/OAP/A30/034	Eastern Ventilation Structure Elevation (Sheet 2 of 3)	Α
EOT/T/02/OAP/A30/035	Eastern Ventilation Structure Elevation (Sheet 3 of 3)	Α
EOT/T/02/OAP/A30/036	Western Ventilation Structure Elevation (Sheet 1 of 3)	Α
EOT/T/02/OAP/A30/037	Western Ventilation Structure Elevation (Sheet 2 of 3)	Α
EOT/T/02/OAP/A30/038	Western Ventilation Structure Elevation (Sheet 3 of 3)	Α
EOT/T/02/OAP/A30/041	Track Level Compartmentation Plan	Α
EOT/T/02/OAP/A30/042	Lower Level Plenum Compartmentation Plan	Α
EOT/T/02/OAP/A30/043	Upper Level Plenum Compartmentation Plan	Α
EOT/T/02/OAP/A30/044	Ground Level Compartmentation Plan	Α
EOT/T/02/OAP/A30/045	Sections / Elevations Compartmentation (Sheet 1 of 2)	Α
EOT/T/02/OAP/A30/046	Sections / Elevations Compartmentation (Sheet 2 of 2)	Α
EOT/T/02/OAP/A30/061	Stair Plans and Sections (Sheet 1 of 2)	Α
EOT/T/02/OAP/A30/062	Stair Plans and Sections (Sheet 2 of 2)	Α
EOT/T/02/OAP/A40/001	Door Schedule	Α
EOT/T/02/OAP/A40/002	Louvre Schedule	Α
EOT/T/02/OAP/A40/003	Finishes, Ironmongery & Cat Ladder Schedule	Α
EOT/T/02/OAP/A60/001	Ventilation Structure Elevation & Section	Α
EOT/T/02/OAP/A60/002	Roof Cladding and Louvre Details	Α
EOT/T/02/OAP/A60/003	Standard Metal Doors Installation Arrangement	Α
EOT/T/02/OAP/A60/004	Typical Staircase Balustrade	Α
EOT/T/02/OAP/A60/005	Sliding Door Details	Α
EOT/T/02/OAP/A60/006	Cat Ladder Details	Α
EOT/T/02/OAP/A60/007	Access Panel Details	Α
EOT/T/02/OAP/A60/008	Floodboard Details	Α

Drawing No.	Drawing	g Title	Revision
EOT/T/02/OAP/A	50/009	Miscellaneous Details	Α
EOT/T/02/OAP/A6	50/010	Granite Wall Cladding Details	Α
EOT/T/02/OAP/E0	0/001	Electrical Services Legend, Symbols, General Notes and Abbreviation	Α
EOT/T/02/OAP/E0	0/002	Earthing System Schematic Diagram	Α
EOT/T/02/OAP/E0	3/101	Earthing And Lightning System Layout Plan At Track Level	Α
EOT/T/02/OAP/E0	3/102	Earthing And Lightning System Layout Plan At Lower Plenum Level	Α
EOT/T/02/OAP/E0	3/103	Earthing And Lightning System Layout Plan At Ground Level	Α
EOT/T/02/OAP/E0	3/104	Earthing And Lightning System Layout Plan At Roof Level	Α
EOT/T/02/OAP/E1	3/001	Electrical Installation Details (Sheet 1 of 5)	Α
EOT/T/02/OAP/E1	3/002	Electrical Installation Details (Sheet 2 of 5)	Α
EOT/T/02/OAP/E1	3/003	Electrical Installation Details (Sheet 3 of 5)	Α
EOT/T/02/OAP/E1	3/004	Electrical Installation Details (Sheet 4 of 5)	Α
EOT/T/02/OAP/E1	3/005	Electrical Installation Details (Sheet 5 of 5)	Α
EOT/T/02/OAP/S0	1/001	Structural E&M Layout Plan At Track Level	Α
EOT/T/02/OAP/S0	1/002	Structural E&M Layout Plan At Lower Plenum Level	Α
EOT/T/02/OAP/S0	1/003	Structural E&M Layout Plan At Upper Plenum Level	Α
EOT/T/02/OAP/S0	1/004	Structural E&M Layout Plan At Ground Level	Α
EOT/T/02/OAP/S0	1/010	Structural E&M General Notes, Legend and Abbreviation	Α
MTRC ENTRUSTE	D WOR	KS - HOK EXRENDED OVERRUN TUNNEL (40m SECTION)	
EOT/T/05/OAP/C	01/001	General Notes	` A
EOT/T/05/OAP/CO	2/001	Site Layout Plan	В
EOT/T/05/OAP/CO	5/001	Geotechnical Investigation Borehole Plan, Profile and Section	В
EOT/T/05/OAP/CO	06/001	Instrumentation Plan and Pumping Test Details	В
EOT/T/05/OAP/C1	0/026	Waterproofing Replacement to Existing Short Overrun Tunnel	Α
EOT/T/05/OAP/C1	1/023	Waterproofing Details (Sheet 1 of 2)	Α
EOT/T/05/OAP/C1	1/024	Reinforcement Bonding and Cathodic Protection Provisions	Α
EOT/T/05/OAP/C1	1/025	Connection Details to Existing Short Overrun Tunnel	В
EOT/T/05/OAP/C1	1/027	Waterproofing Details (Sheet 2 of 2)	В
EOT/T/05/OAP/C1	0/051	Tunnel Layout Plans	В
EOT/T/05/OAP/C1	0/095	Tunnel Sections	В
EOT/T/05/OAP/C1	2/220	Tunnel Reinf. Cross Section TCL Dn Ch.185	В

Drawing No.	Orawing	Title	Revision
EOT/T/05/OAP/C12/	/221	Tunnel Reinf. Cross Section TCL Dn Ch.210	Α
EOT/T/05/OAP/C12/	/250	Diaphragm Wall RC Details and Sections	В
EOT/T/05/OAP/C12/	/251	Barrette RC Details and Sections	Α
EOT/T/05/OAP/C14/	/120	Track Drainage Layout Plan	В
EOT/T/05/OAP/C14/	/150	Drainage Sections and Details (Sheet 1 of 2)	В
EOT/T/05/OAP/C14/	/151	Drainage Sections and Details (Sheet 2 of 2)	В
EOT/T/05/OAP/C17/	/001	Diaphragm Wall and Barrette General Notes and Typical Details	Α
EOT/T/05/OAP/C17/	/002	Diaphragm Wall and Barrette Schedule	C
EOT/T/05/OAP/C19/	/012	Diaphragm Wall Elevation	В
EOT/T/05/OAP/C21/	/010	Construction Sequence	Α
EOT/T/05/OAP/C21/	/035	Construction Sequence for Connection to Short Overrun Tunnel (Sheet 1 of 2)	С
EOT/T/05/OAP/C21/	/036	Construction Sequence for Connection to Short Overrun Tunnel (Sheet 2 of 2)	В
EOT/T/05/OAP/C30	/001	Alignments AEL Plan & Profile Hong Kong Central Station to Tamar Station (Sh. 1)	Α
EOT/T/05/OAP/C30/	/101	Alignments TCL Plan & Profile Hong Kong Central Station to Tamar Station (Sh. 1)	Α
EOT/T/05/OAP/C30/	/501	Alignments TCL Plan & Profile Crossover Hong Kong Central Station (Sh. 1)	Α
EOT/T/05/OAP/C30/	/502	Alignments AEL Plan & Profile Crossover Hong Kong Central Station (Sh. 2)	Α

Cross reference between the November 2003 Review Report Volume 2 and the Source of Information

	Content of November 2003 Review Report Volume 2	Sauras of Information	
Appendix No.	Description	Source of Information	
1.1	Central and Wan Chai Reclamation	Based on the OZP No. S/H24/5 or 6 and the Survey Sheet 11 SW B. The scheme boundary for Hong Kong Planning Area No. 25 – Wan Chai North based on draft OZP No. S/H25/1. The reclamation extension of CRI, CRII and WRI based on the as-built drawings no. 91590/1006C, 95792/1001F and 9B293/3001G from the Contracts UA11/91, HK4/94 and HK3/94 respectively	
1.2	Central Reclamation Phase III Minimum Option – Essential Infrastructure	Based on the OZP No. S/H24/5 or 6, the Survey Sheet 11 SW B and Contract HK12/02 Drg No. 3128/ACL/1001A, 3010, 3011 & 4040	
2.1	Traffic Forecast in Central Business District	TD's Strategic Traffic Review for the Central Business District	
2.2	Proposed Central-Wan Chai Bypass from Rumsey Street Flyover to Causeway Bay	Based on the OZP No. S/H24/5 or 6, the Survey Sheet 11 SW B and HyD's drawings no 92995/RR/101A, 102A & 103B in the Project Review study for Central - Wan Chai Bypass and Islam Eastern Corridor Link	
2.3	Horizontal Alignment Options for the Section of CWB between Rumsey St Flyover and Man Yiu St	Prepared by TDD for illustration purpose	
2.4	Central Reclamation Phase III - Typical Cross-section across Current Minimum Option	Based on the Survey Sheet 11 SW B, Contract HK12/02 Drg No. 3128/ACL/1001A, 1013C, 3204A 3207, 4002A, 4010 to 4019, 4025, 4040, 4065B, 4141 & 3128/ACL/M/4378, MTRCL's figure 4.4 fo NIL Tamar Station Layout and recent site investigation completed by the CRIII contractor	
2.5	Central Reclamation Phase III - Reclamation Extent for Minimum Option	Based on the OZP No. S/H24/5 or 6 and the Survey Sheet 11 SW B and Contract HK12/02 Drg No 3128/ACL/1001A, 3010, 3011 &4040	
2.6	Vertical Profile of the Central-Wan Chai Bypass Tunnel within CRIII	Based on Contract HK12/02 Drg No. 3128/ACL/3012, 3013, 3025B & 3026C	
3.1	Proposed Central Reclamation Phase III Road Network and Junctions Performance in Central	TD's Strategic Traffic Review for the Central Business District and the OZP No. S/H24/5 or 6 and the Survey Sheet 11 SW B	
4.1	Central Reclamation Phase III - Reclamation Sequence	Based on Contract HK12/02 Drg No. 3128/ACL/1001A & 1012B	
4.2	Various Foundation Options for Cooling Water Pumping Station	Prepared by TDD for comparison purpose	
4.3	Typical Section of Driven Pile Foundation for Cooling Water Pumping Station		
4.4	Typical Section of Bored Pile Foundation for Cooling Water Pumping Station	Prepared by TDD for comparison purpose; background information based on Contract HK12/02 Drg No 3128/ACL/4065B & 4141 and recent site investigation completed by the CRIII contractor	
4.5	Typical Section of Caisson Foundation for Cooling Water Pumping Station	5126.116.23.400.55 to 41.41 and recent site investigation completed by the Civil configuration	
4.6	Central Reclamation Phase III - Relocation options for Cooling Water Pumping Station	Prepared by TDD for illustration purpose	
5.1	Piers in Central	Prepared by TDD in consultation with TD; background information based on the Survey Sheet 11 SW B and the OZP NO. S/H24/5 or 6	
6.1	Existing Public Landing Steps in Central Waterfront before the commencement of CRIII	Prepared by TDD; background information based on the Survey Sheet 11 SW B	
7.1	Arrangement of Piers with the marine operation requirement	Prepared by TDD in consultation with MD and ACL; background information based on the OZP No. S/H24/5 or 6, the Survey Sheet 11 SW B and Contract HK12/02 Drg No. 3128/ACL/1001A	
8.1	MTRCL's letter C/DM/5018/C500 dated 18 Dec 2000 enclosing a paper regarding the Hong Kong Station extended overrun tunnel.	MTRCL	
8.2	MTRCL's letter PJD/LAR/125 dated 21 Feb 2002 regarding implementation of 40m and the remaining 460m EOT.	MTRCL	
8.3	Railway Development Strategy 2000	ETWB	
9.1	Central Reclamation Phase III – Works Area for the Essential Infrastructure	Prepared by TDD in consultation with ACL; background information Based on the OZP No. S/H24/5 or 6 and the Survey Sheet 11 SW B and Contract HK 12/02 Drg No. 3128/ACL/1001A, 3010, 3011 & 4040	

Source of Information - Index

List of Drawings	Description				
Outline Zoning Plan					
S/H24/5	Hong Kong Planning Area No. 24 - Central District (Extension) - Amendments to draft Plan no. S/H24/4 exhibited under Section 7 of the Town Planning Ordinance on 22.2.2002				
S/H24/6	Hong Kong Planning Area No. 24 - Central District (Extension) - Approved by the Chief Executive in Council under Section 9(1)(a) of the Town Planning Ordinance on 17.12.2002				
S/H25/1	Hong Kong Planning Area No. 25 - Wan Chai North - Draft Plan exhibited under Section 7 of the Town Planning Ordinance on 19.4.2002				
As-built drawings from Comple	eted Contracts of Central Reclamation Phase I, Central Reclamation Phase II and Wan Chai Reclamation Phase I				
91590/1006C	Contract UA11/91 - Central Reclamation Phase I, Cost Centre Area				
95792/1001F	Contract HK4/94 - Central Reclamation Phase II, General Layout				
9B293/3001G	Contract HK2/94 – Wan Chai Reclamation Phase I, Layout Plan and Site Boundaries				
Contract Drawings from Contr	act No. HK12/02: Central Reclamation Phase III – Engineering Works				
3128/ACL/1001A	General Layout of Works at Central				
3128/ACL/1012B	General Layout of Final Reclamation Areas and Permanent Seawalls				
3128/ACL/1013C	Typical Cross Sections Through Reclamation and Seawalls				
3128/ACL/3010	Central Wanchai Bypass, Setting out data for tunnel entrusted works (sheet 1 of 2)				
3128/ACL/3011	Central Wanchai Bypass, Setting out data for tunnel entrusted works (sheet 2 of 2)				
3128/ACL/3012	Central Wanchai Bypass, Vertical Profile (sheet 1 of 2)				
3128/ACL/3013	Central Wanchai Bypass, Vertical Profile (sheet 2 of 2)				
3128/ACL/3025B	Central Wanchai Bypass, General Arrangement (sheet 1 of 2)				
3128/ACL/3026C	Central Wanchai Bypass, General Arrangement (sheet 1 of 2)				
3128/ACL/3204A	Road P2 Underpass, General Arrangement Layout Plan				
3128/ACL/3207	Road P2 Underpass, Reference Cross Sections				
3128/ACL/4002A	Cooling Water Supply Pipelines, Layout Plan (Sheet 2 of 5) {IRAE}				

List of Drawings	Description				
3128/ACL/4010	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 2 of 11)				
3128/ACL/4011	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 3 of 11)				
3128/ACL/4012	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 4 of 11)				
3128/ACL/4013	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 5 of 11)				
3128/ACL/4014	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 6 of 11)				
3128/ACL/4015	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 7 of 11)				
3128/ACL/4016	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 8 of 11)				
3128/ACL/4017	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 9 of 11)				
3128/ACL/4018	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 10 of 11)				
3128/ACL/4019	Cooling Water Supply Pipelines, Longitudinal Sections (Sheet 11 of 11)				
3128/ACL/4025A	Cooling Water Supply Pipelines, Details (Sheet 1 of 3)				
3128/ACL/4040	Cooling Water System/ESB, General Layout				
3128/ACL/4065B	Cooling Water Pumping Stations, Miscellaneous Details (Sheet 5 of 5)				
3128/ACL/4141	Centralised Government Cooling Water Pumping Station (P9.1) and Shell (P10.1), General Arrangement (Sheet 2 of 5)				
3128/ACL/m/4378	Centralised Government Cooling Water Pumping Station – Pumping Services Section (Sheet 1)				
HyD's Drawings in the Project	HyD's Drawings in the Project Review study for Central - Wan Chai Bypass and Island Eastern Corridor Link				
92995/RR/101A	Project Relationship, Key Plan (Sheet 1 of 3)				
92995/RR/102A	Project Relationship, Key Plan (Sheet 2 of 3)				
92995/RR/103B	Project Relationship, Key Plan (Sheet 3 of 3)				
MTRCL's figure					
4.4	Preliminary Design of NIL within CRIII - Tamar Station, Site Layout				